

MFIX - Multiphase Flow with Interphase Exchanges

Software Tools and Expertise to Address Multiphase Flow Challenges in Research, Design, and Optimization



Jeff Dietiker
Leidos Research Support Team
Research & Innovation Center



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Project Description and Objectives



CARD: CFD for Advanced Reactor Design

- Develop, enhance, and apply NETL's suite of MFix software tools that are used for design and analysis of novel reactors and devices for fossil energy (FE) applications.
- Enable science-based models as viable tools to reduce the risk, cost, and time required for development of novel FE reactors.
- Open-source codes are developed, validated, and supported in-house by NETL's software development and application specialists.
- Support the following FE pillars of research:
 - Modernization of existing coal fleet
 - Development of coal plants of the future
 - Reduction of the cost of carbon capture, utilization, and storage (CCUS)
- **Unique NETL competencies:**
 - Multiphase flow modeling expertise
 - Joule 2.0 Supercomputer
 - MFAL: high fidelity data that measures key performance parameters across a broad range of flow conditions-including fixed bed, bubbling, turbulent, entrained flow, and CFBs

Project Update



Task 2: MFIX Development, Validation, and Enhancements

- Graphical user interface (GUI)
 - Increase usability of the code
 - Minimize error in setup, execution, and post processing.
- Additional Models/ physics required for challenging FE applications:
 - Particle in Cell
 - Coarse Grain Discrete Element Method
 - Non-spherical particles
 - Polydispersity
 - Acceleration of the flow solver
- Quality Assurance (QA) Program
 - Validation
 - Verification
 - Improved documentation, user guides, and validation experiments.
- Outreach capabilities through the MFIX web portal to better serve FE and NETL stakeholders.

MFIX Suite of Multiphase CFD Software



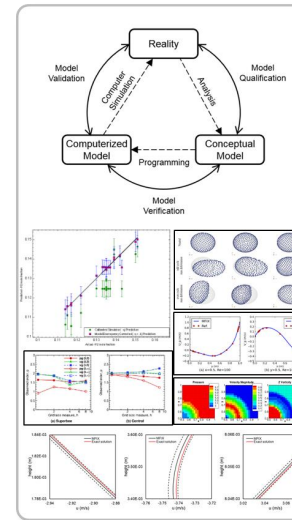
Capabilities and Benefits



3 Decades of development history
7,000 registered users

300+ downloads per month
400 citations per year

- **Versatile toolset** (hydrodynamics, heat transfer, chemical reactions)
- **Gas/solids flows**
 - Gas: transport equations (continuity, momentum energy species)
 - Solids: transport equations or particle tracking
- **Open source**
 - Developed at NETL, in-house expertise
 - Runs on large HPC systems
- **Accelerate development and reduce cost**
- **Optimizes performance**
- **Reduces design risks**



- MFIX-TFM (Two-Fluid Model)
- MFIX-DEM (Discrete Element Model)
- MFIX-PIC (Multiphase Particle-In-Cell)
- MFIX-CGDEM (Coarse Grain DEM)
- MFIX Exa (Exascale) – under development
- C3M multiphase chemistry management software
- Nodeworks: Optimization and UQ Toolsets
- Tracker: Object tracking in videos/image stack

MFS Software Portfolio

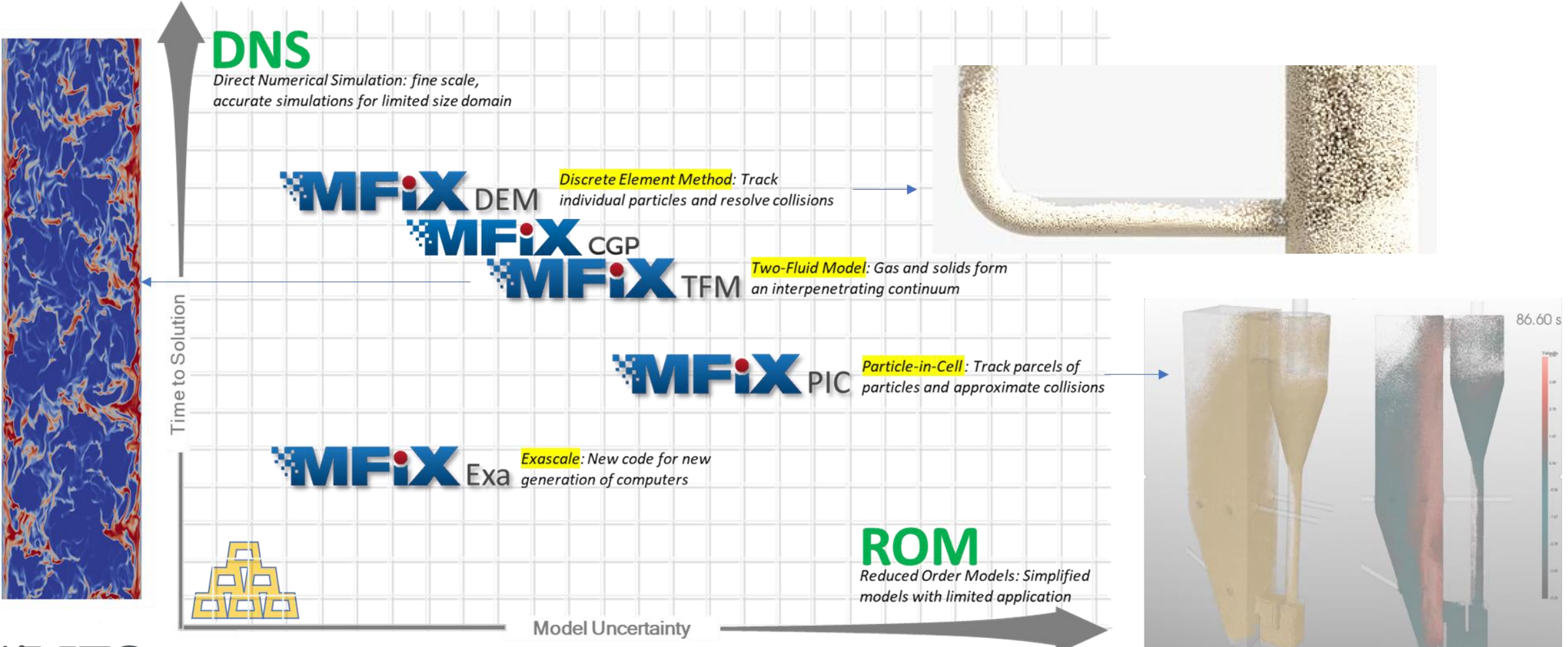


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MFix Suite of Multiphase CFD Software



Managing the Tradeoff Between Accuracy and Time to Solution



MFS NETL Multiphase Flow Science
Home of the **MFix** Software Suite



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MFIX-TFM : Two Fluid Model

Continuous and Disperse Phases (e.g., Gas and Solids) are Treated as Coexisting Continua



Highlights

- Long track record of successfully supporting DOE-FE priorities
- Computationally efficient
- Historical workhorse for large-scale FE applications

Technical limitations

- Unable to efficiently model phenomena like particle size distributions
- Relies on complex constitutive relations to approximate solid stresses
- Ad hoc extension to multiple solids phases

Fluid continuity equation:

$$\frac{\partial}{\partial t}(\varepsilon_g \rho_g) + \nabla \cdot (\varepsilon_g \rho_g \mathbf{u}_g) = \mathcal{S}_g$$

Fluid momentum equation:

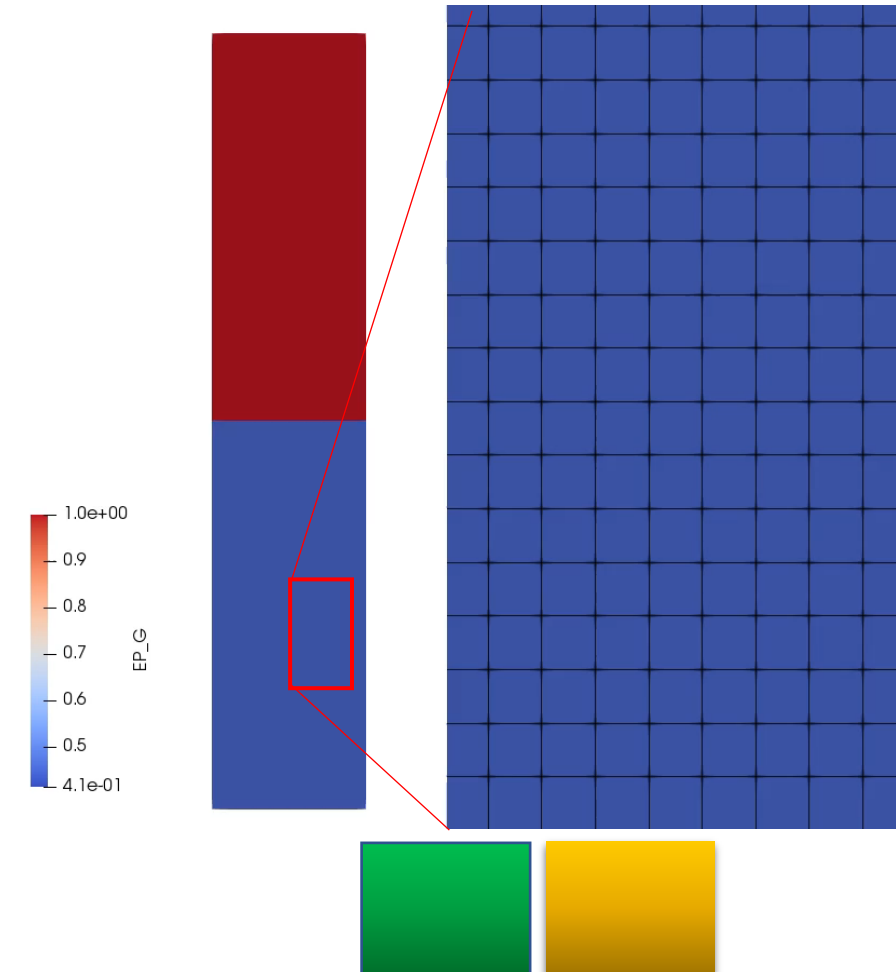
$$\begin{aligned} \frac{\partial}{\partial t}(\varepsilon_g \rho_g \mathbf{u}_g) + \nabla \cdot (\varepsilon_g \rho_g \mathbf{u}_g \mathbf{u}_g) \\ = -\varepsilon_g \nabla p_g + \nabla \cdot \boldsymbol{\tau}_g + \varepsilon_g \rho_g \mathbf{g} + \sum_m \mathcal{J}_{g,m} \end{aligned}$$

Solids continuity equation:

$$\frac{\partial}{\partial t}(\varepsilon_m \rho_m) + \nabla \cdot (\varepsilon_m \rho_m \mathbf{u}_m) = \mathcal{S}_m$$

Solids momentum equation:

$$\begin{aligned} \frac{\partial}{\partial t}(\varepsilon_m \rho_m \mathbf{u}_m) + \nabla \cdot (\varepsilon_m \rho_m \mathbf{u}_m \mathbf{u}_m) \\ = -\nabla p_m + \nabla \cdot \boldsymbol{\tau}_m + \varepsilon_m \rho_m \mathbf{g} - \mathcal{J}_{g,m} \end{aligned}$$



Solver time: Fluid (one solids phase) Solid



MFIX-DEM : Discrete Element Model

Fluid is a Continuum and Particles are Individually Tracked, Resolving Particle-Particle-Wall Collisions



Advantages

- Uses first principles to account for particle interactions, reducing model complexity.
- Fewer complex closures results in less overall model uncertainty.
- Only open-source, fully coupled CFD-DEM code designed for reacting flows.

Technical limitations

- Computationally expensive, limiting the size of systems that can be modeled.
- Fluid-particle interaction is closed using drag models.

Fluid continuity equation:

$$\frac{\partial}{\partial t}(\varepsilon_g \rho_g) + \nabla \cdot (\varepsilon_g \rho_g \mathbf{u}_g) = \mathcal{S}_g$$

Fluid momentum equation:

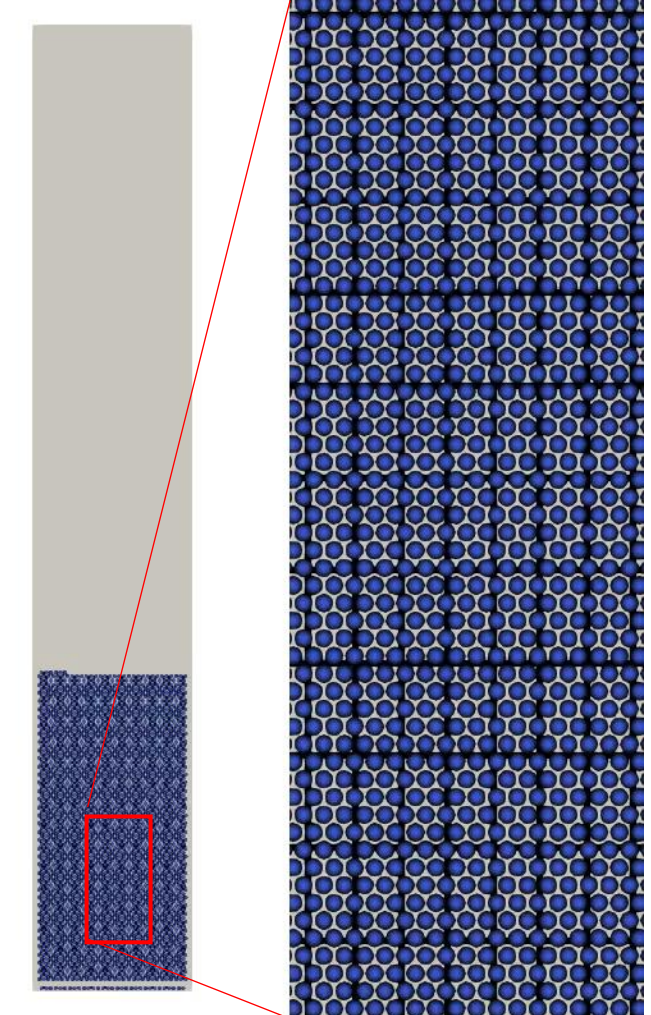
$$\begin{aligned} \frac{\partial}{\partial t}(\varepsilon_g \rho_g \mathbf{u}_g) + \nabla \cdot (\varepsilon_g \rho_g \mathbf{u}_g \mathbf{u}_g) \\ = -\varepsilon_g \nabla p_g + \nabla \cdot \boldsymbol{\tau}_g + \varepsilon_g \rho_g \mathbf{g} + \sum_p \mathcal{J}_{g,p} \end{aligned}$$

Particle continuity equation:

$$\frac{\partial}{\partial t}(m_p) = \mathcal{S}_p$$

Particle momentum equations:

$$\begin{aligned} m_p \frac{\partial \mathbf{u}_p}{\partial t} &= m \mathbf{g} + \mathbf{F}_{coll} - \mathcal{J}_{g,p} \\ I_p \frac{\partial \boldsymbol{\omega}_p}{\partial t} &= \boldsymbol{\mathcal{T}} \end{aligned}$$



MFIX-DEM : Discrete Element Model

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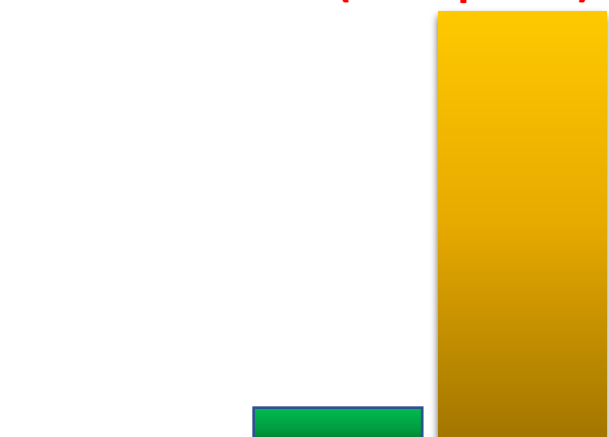
Particle continuity equation:

$$\frac{\partial}{\partial t}(m_p) = \mathcal{S}_p$$

Particle momentum equations:

$$\begin{aligned} m_p \frac{\partial \mathbf{u}_p}{\partial t} &= m \mathbf{g} + \mathbf{F}_{coll} - \mathcal{J}_{g,p} \\ I_p \frac{\partial \boldsymbol{\omega}_p}{\partial t} &= \boldsymbol{\mathcal{T}} \end{aligned}$$

P-P and P-W collisions are resolved (soft sphere)



Solver time: Fluid Solid



MFIX-CGDEM : Coarse Grain Discrete Element Model

Fluid is a Continuum; Particles are Grouped into Larger Particles (CGP).

CGP are Individually Tracked, Resolving Collisions



Advantages

- Same formulation as DEM
- Runs faster than DEM

Technical limitations

- Loss of accuracy for large statistical weights

Fluid continuity equation:

$$\frac{\partial}{\partial t}(\varepsilon_g \rho_g) + \nabla \cdot (\varepsilon_g \rho_g \mathbf{u}_g) = \mathcal{S}_g$$

Fluid momentum equation:

$$\begin{aligned} \frac{\partial}{\partial t}(\varepsilon_g \rho_g \mathbf{u}_g) + \nabla \cdot (\varepsilon_g \rho_g \mathbf{u}_g \mathbf{u}_g) \\ = -\varepsilon_g \nabla p_g + \nabla \cdot \boldsymbol{\tau}_g + \varepsilon_g \rho_g \mathbf{g} + \sum_p \mathbf{J}_{g,p} \end{aligned}$$

Particle continuity equation:

$$\frac{\partial}{\partial t}(m_p) = \mathcal{S}_p$$

Particle momentum equations:

$$\begin{aligned} m_p \frac{\partial \mathbf{u}_p}{\partial t} &= m \mathbf{g} + \mathbf{F}_{coll} - \mathbf{J}_{g,p} \\ I_p \frac{\partial \boldsymbol{\omega}_p}{\partial t} &= \mathcal{T} \end{aligned}$$

Drag force is based
on real particle size



Solver time: Fluid Solid



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MFIX-PIC : (Multiphase) Particle-in-Cell

Fluid is a Continuum and Particles are Tracked as Parcels, Solid-Stress Model Approximates Collisions



Advantages

- Computationally efficient
- Able to track particle-scale phenomena like time-histories and size distributions
- Only open-source, PIC model

Technical limitations

- Relies on a continuum stress model to approximate particle-particle interactions
- Strong dependence on implementation

Formally released: April 2019

Fluid continuity equation:

$$\frac{\partial}{\partial t} (\varepsilon_g \rho_g) + \nabla \cdot (\varepsilon_g \rho_g \mathbf{u}_g) = \mathcal{S}_g$$

Fluid momentum equation:

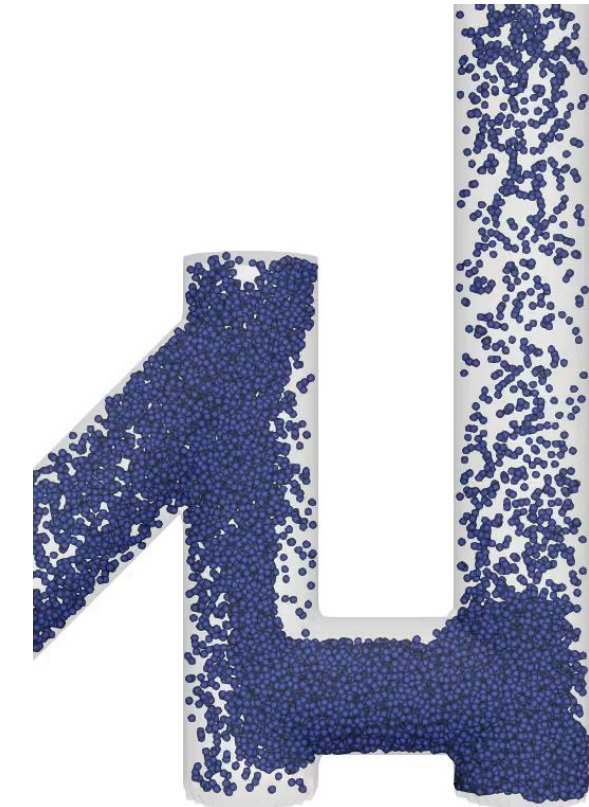
$$\begin{aligned} \frac{\partial}{\partial t} (\varepsilon_g \rho_g \mathbf{u}_g) + \nabla \cdot (\varepsilon_g \rho_g \mathbf{u}_g \mathbf{u}_g) \\ = -\varepsilon_g \nabla p_g + \nabla \cdot \boldsymbol{\tau}_g + \varepsilon_g \rho_g \mathbf{g} + \sum_p \mathbf{J}_{g,p} \end{aligned}$$

Parcel continuity equation:

$$\frac{\partial}{\partial t} (m_p) = \mathcal{S}_p$$

Parcel momentum equation:

$$m_p \frac{\partial \mathbf{u}_p}{\partial t} = m \mathbf{g} + \nabla \tau_p - \mathbf{J}_{g,p}$$



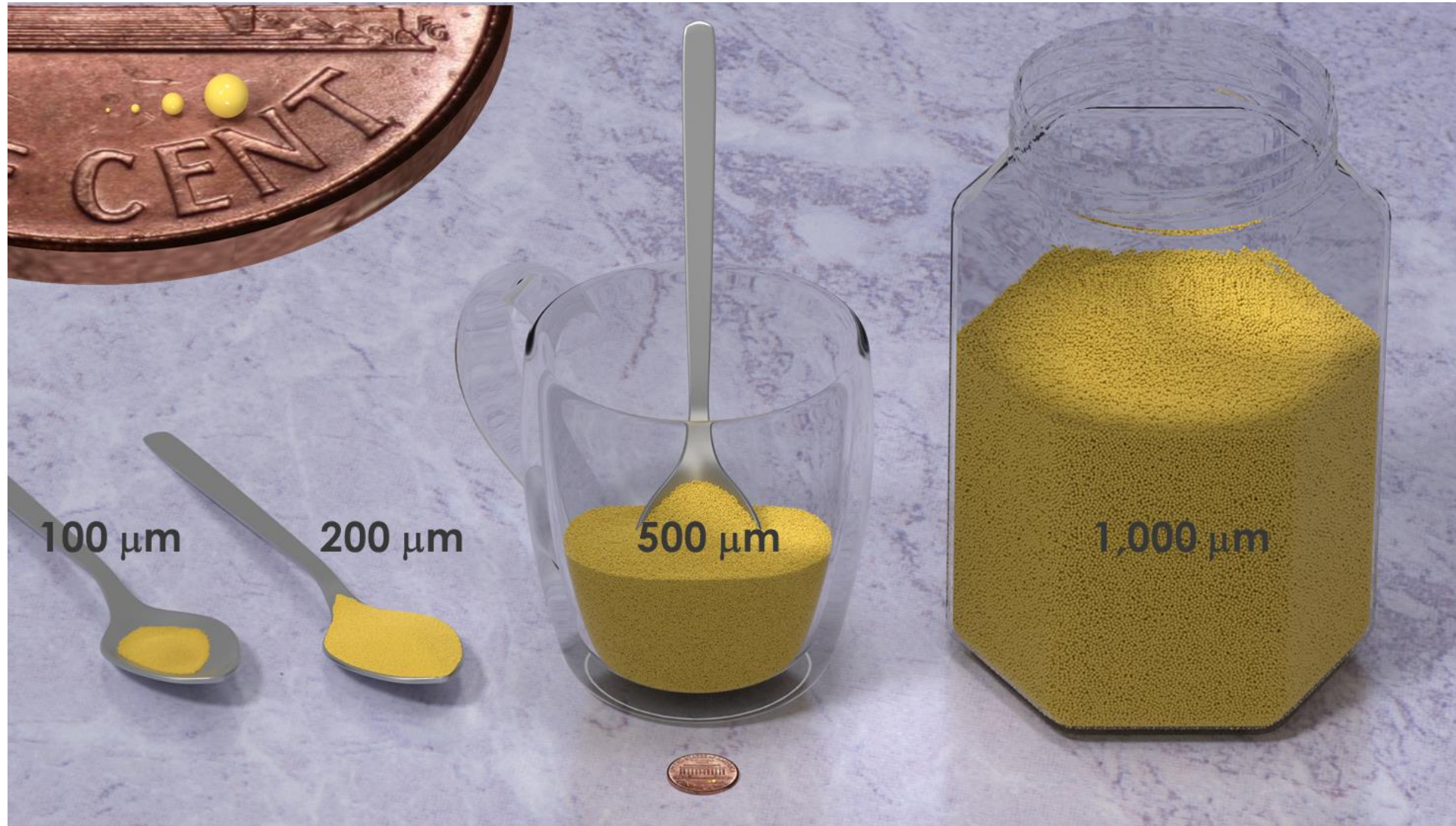
Parcel collisions are not resolved



Solver time: Fluid Solid



What Can be Modeled with One Million Particles?



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Enabling Large Scale Simulations



DEM example

Height = 0.68 m

Particle diameter = 800 microns

Particle count = 500,000 particles



Enabling Large Scale Simulations



Height = 4.0 m (x6)
Particle count = 650 Millions (x1,300)
 DEM
 PIC, Parcel counts = 13 Millions



Height = 0.68 m
Particle count = 500,000
 DEM

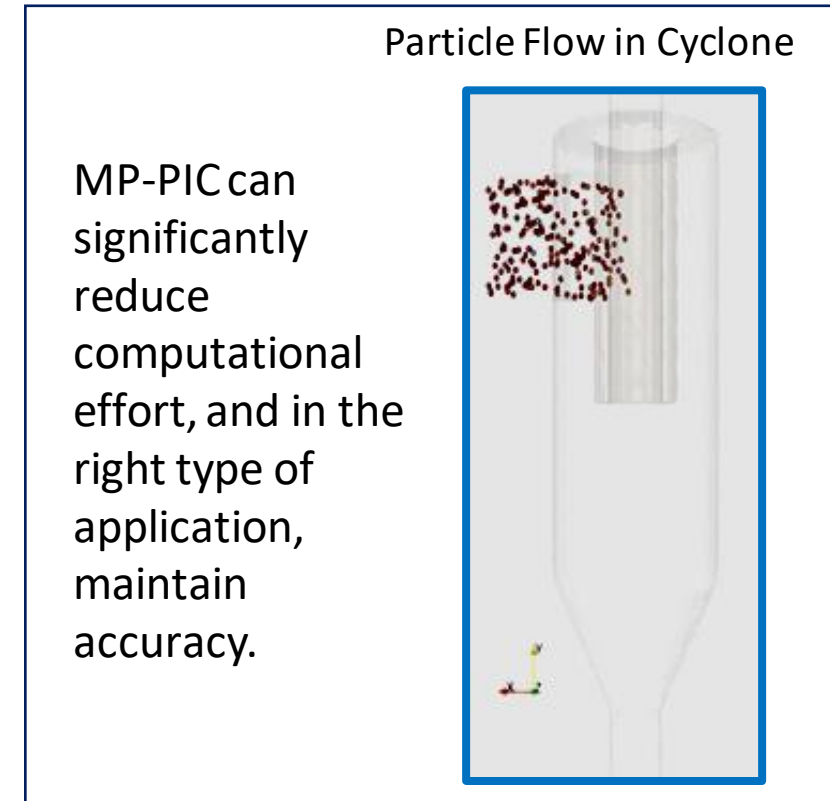
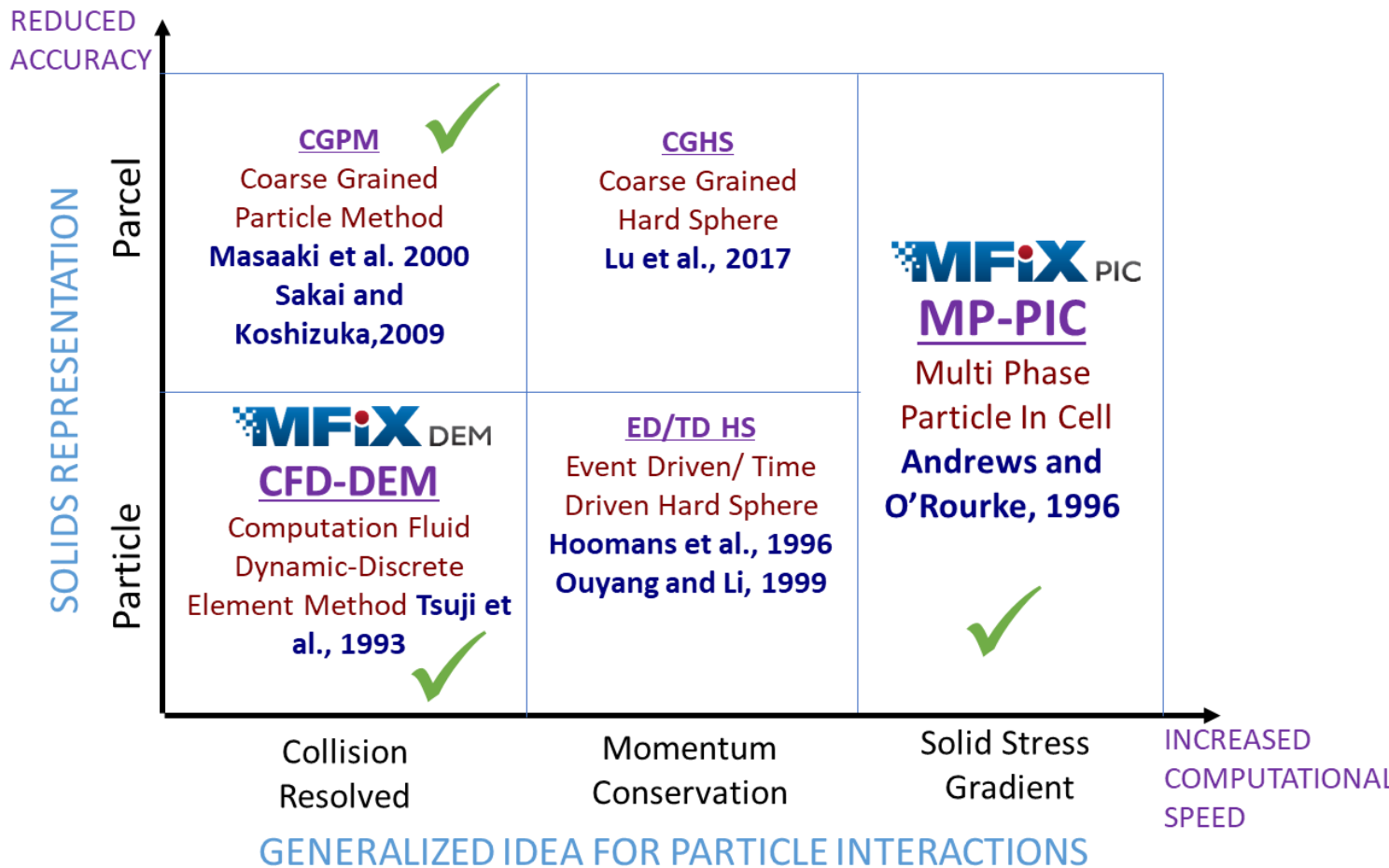


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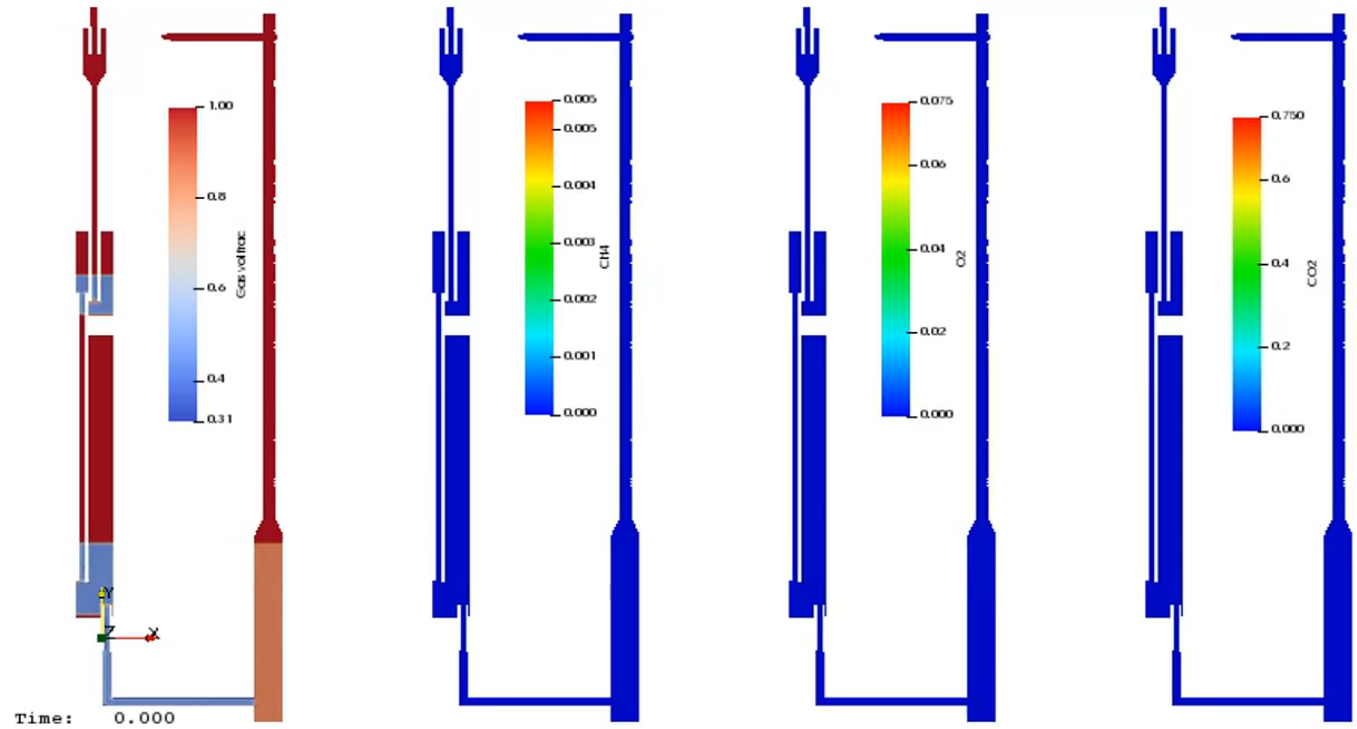
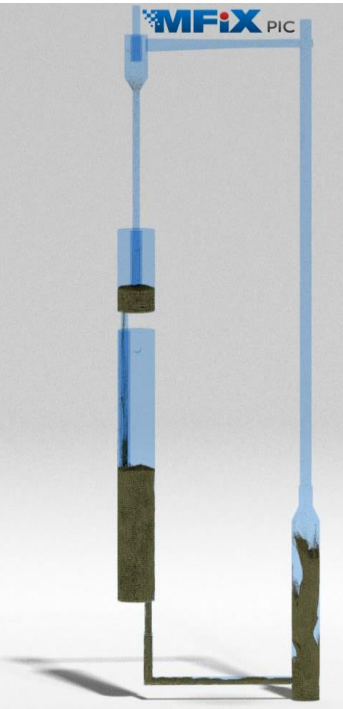
Multiphase Particle In Cell (MP-PIC)



Use MP-PIC for Computational Speed and Averaged Accuracy



Multiphase Particle In Cell (MP-PIC)



- ~4 meters tall
- 650 million particles
- 13 million PIC parcels
- 200 cores on Joule 2
- 15 seconds/day

Simulation of industrial scale multi-phase flow devices is within MFIX's grasp!
MFIX-PIC couples the MFIX Eulerian fluid solver with new Lagrangian solids stress model.



MFIX Development



Recent Developments

- 20.4
 - Coarse Grain DEM
 - PIC collision damping
- 21.1
 - \sim \approx 2x fluid solver speedup
 - Procedural STL
 - \approx 6 new drag laws, 3 new Nusselt number correlations
- 21.2
 - CGDEM specify statistical weight per phase
 - Force chain visualization
 - Reaction rate output
 - Filtering of particle_input.dat/partile_output.dat
- 21.3
 - \approx Guo-Boyce friction model
 - Residence time output
 - Create animation from GUI
- 21.4
 - Polydispersity for PIC
- 22.1
 - DEM Rolling friction

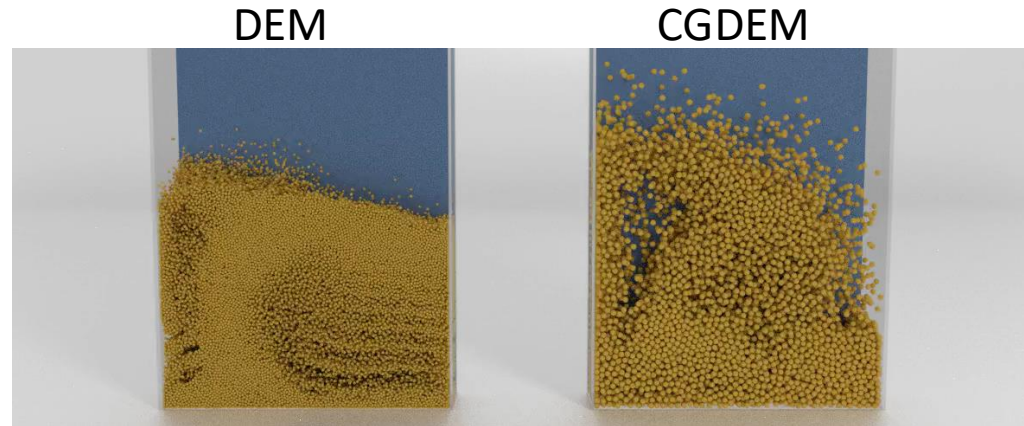
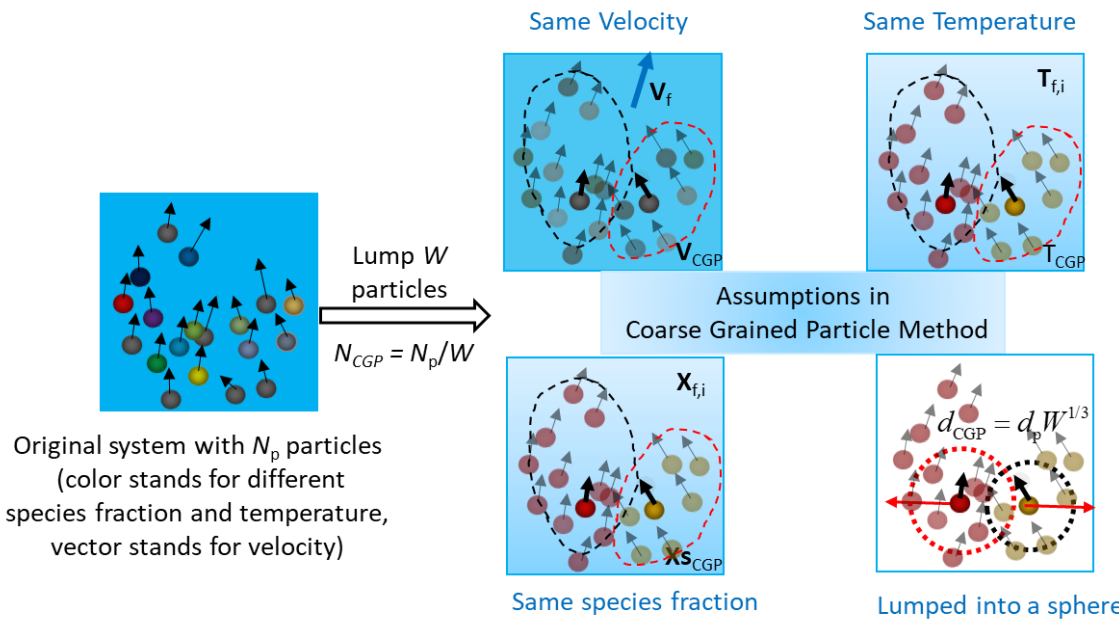
- Single phase
- TFM
- DEM
- CGDEM
- PIC

- Workflow
- Geometry
- Chemistry
- Output
- Postprocessing

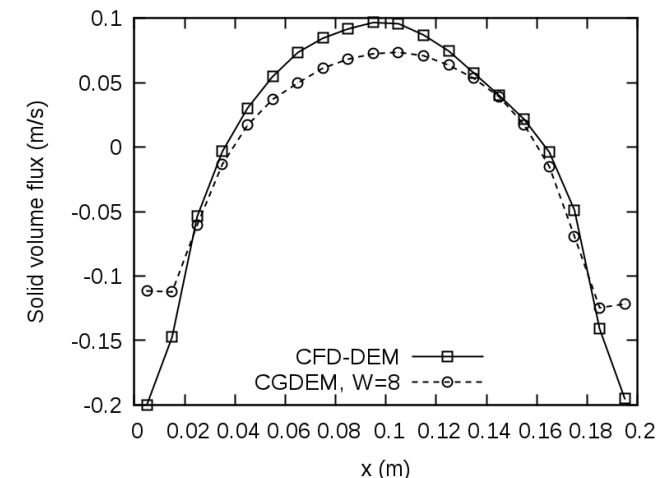
MFix Development

20.4 – Coarse Grain DEM

- Particles are lumped together to create a CG particle
- CG particles collide with each other
- Heat transfer, chemical reactions
- MFix-CGDEM formal release: 12/31/2020



Coarse Grain DEM – **10 to 100x speedup** compared with DEM

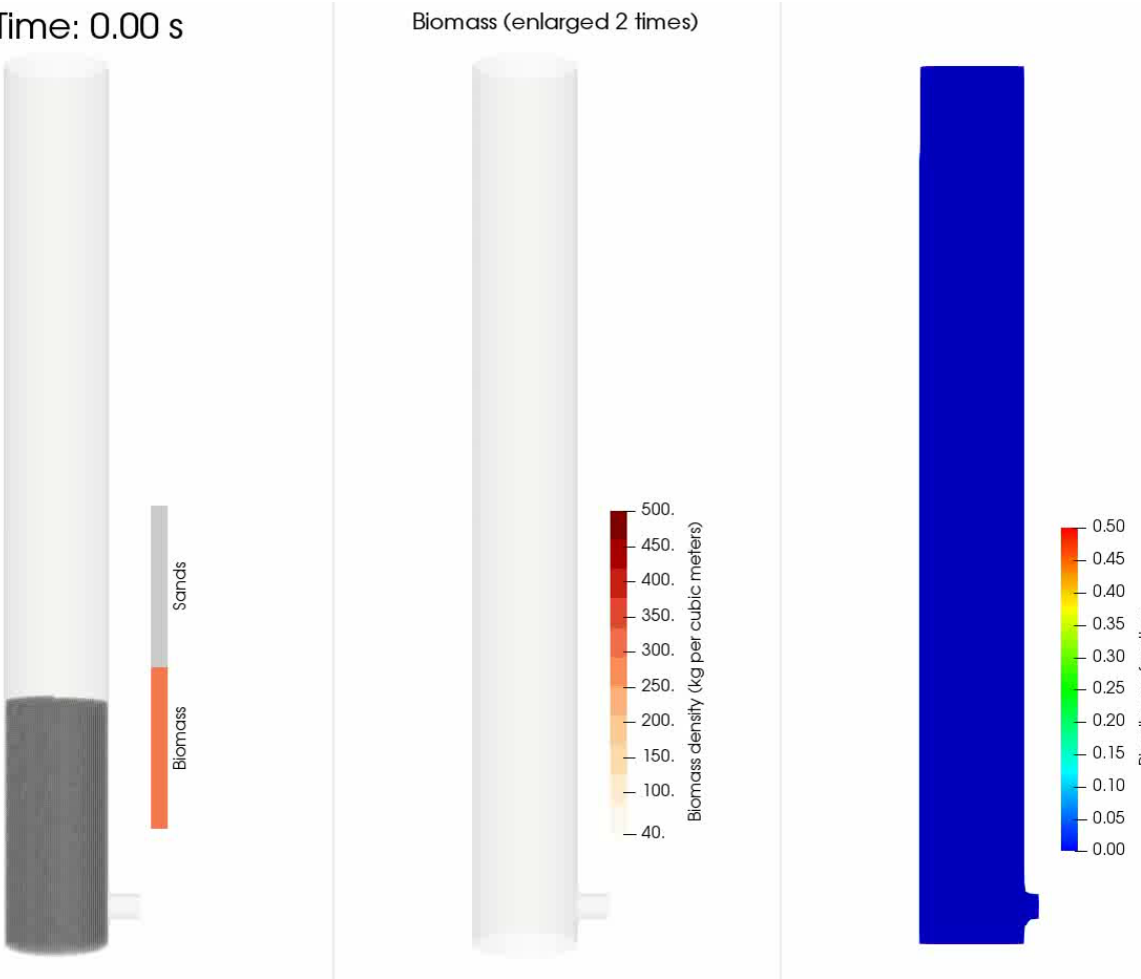


MFIX Development

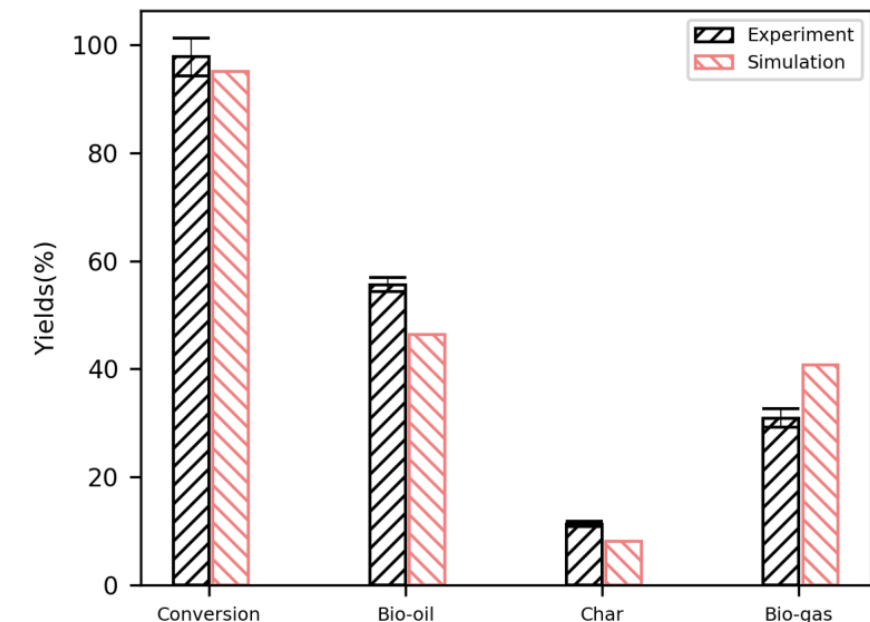
CG-DEM Simulation of Two-Inch Fluidized Bed Pyrolysis Reactor



Time: 0.00 s



1. Sands & 130 microns Biomass
2. Coarse Grained DEM Simulation
3. Hybrid drag model
4. DNS calibrated heat transfer & reaction kinetics



 **MFS** NETL Multiphase Flow Science
Home of the **MFIX** Software Suite

MFIX Development

21.1 PIC Collision Damping



- Update parcel velocity (regular PIC algorithm)



- Compute mean velocity
- Compute std.dev
- Compute Sauter mean radius
- Compute radial dist. function
- Compute collision frequency

$$\bar{v}_i = \frac{\iint f m v_i dm dv_j}{\iint f m dm dv_j}$$

$$\sigma = \left[\frac{\iint f m (v_i - \bar{v}_i)^2 dm dv_j}{\iint f m dm dv_j} \right]^{1/2}$$

$$r_{32} = \frac{\iint f r^3 dm dv_j}{\iint f r^2 dm dv_j}$$

$$g_0(\theta) = \frac{\theta_{cp}}{\theta_{cp} - \theta}$$

$$\frac{1}{\tau_D} \rightarrow \frac{16}{\sqrt{3\pi}} \frac{\theta \sigma}{r_{32}} g_0 \eta (1 - \eta)$$



- If collision frequency is not zero: replace regular PIC velocity with

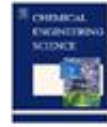
$$v_p^{n+1} = \frac{v_p^n + (\delta t / 2\tau_D) \bar{v}_i}{1 + (\delta t / 2\tau_D)}$$



Contents lists available at ScienceDirect

Chemical Engineering Science

journal homepage: www.elsevier.com/locate/ces



An improved collision damping time for MP-PIC calculations of dense particle flows with applications to polydisperse sedimenting beds and colliding particle jets

Peter J. O'Rourke ^{a,*}, Dale M. Snider ^b

^a CFD d'OR Software and Consulting, LLC, 926 Circle Dr., Los Alamos, NM 87544, USA

^b CPD Software, LLC, 10899 Montgomery Blvd NE Ste B, Albuquerque, NM 87111, USA

- Restitution coefficient e_p controls amount of damping

$$\eta = \frac{1+e_p}{2}$$

⚠ Setting $e_p = 1$ turns off damping

- Introduced a new keyword `pic_cd_e` instead of reusing `mppic_coeff_en1`
- If collision frequency is very large, we “replace” parcel velocity with the average velocity

MFIX Development



Test case: Jet collision

- Collision of gas–solid jets
- 2 jets colliding
- Solids fraction = 0.1, velocity = 20m/s
- No energy loss at walls ($e_w = 1$)
- Statistical weight = 1
- Without collision damping, the two jets do not interact
- Polydisperse system, particle diameter:
 - Mean=650 μ m, σ =25 μ m, clipped at mean $\pm 2\sigma$
 - Mean=350 μ m, σ =25 μ m, clipped at mean $\pm 2\sigma$

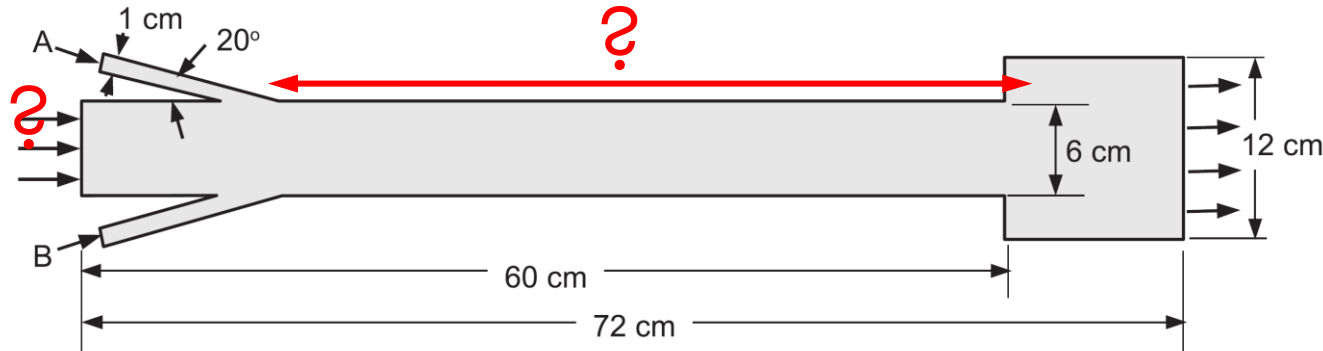
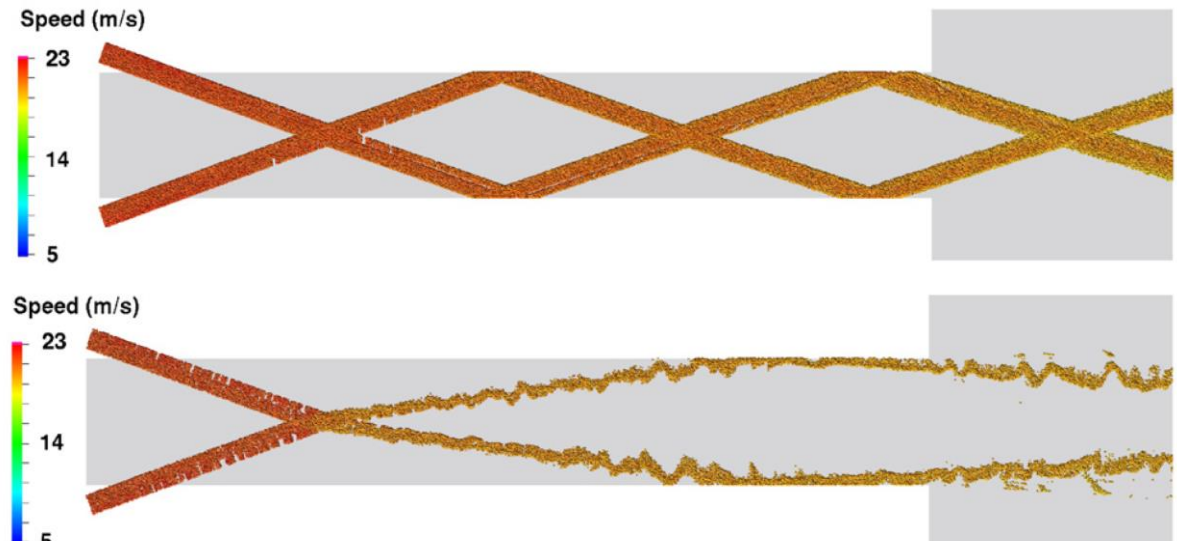


Fig. 5. Channel geometry used for the calculations of two impinging gas-particle jets.

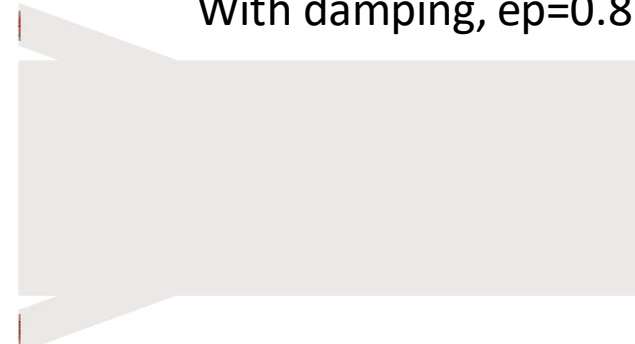
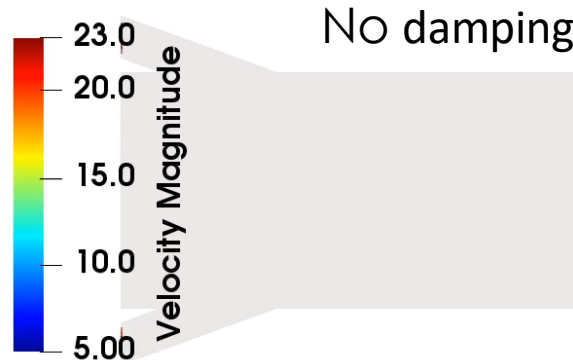


MFIX Development

Mean=650 μm , $\sigma=25 \mu\text{m}$, Clipped at Mean $\pm 2\sigma$

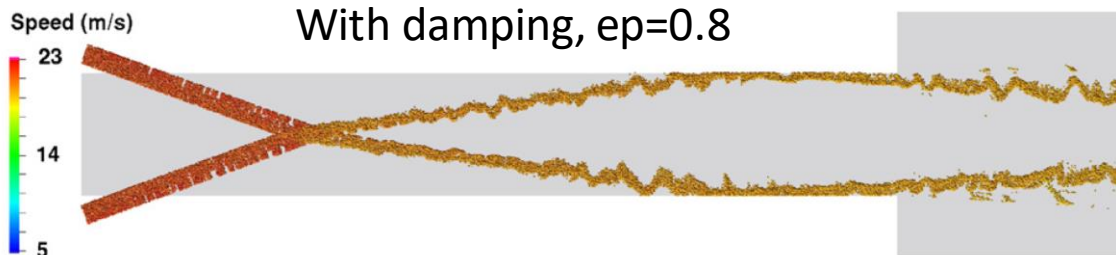
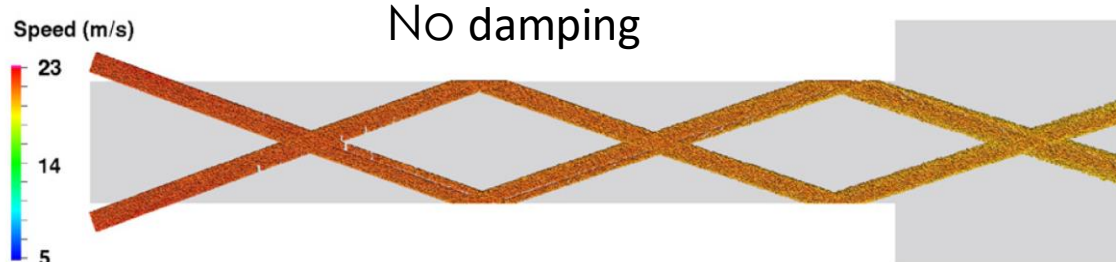


Time: 0.0002 s



MFIX Development

Mean=650 μm , $\sigma=25 \mu\text{m}$, Clipped at Mean $\pm 2\sigma$

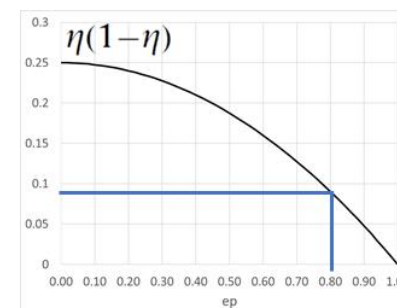
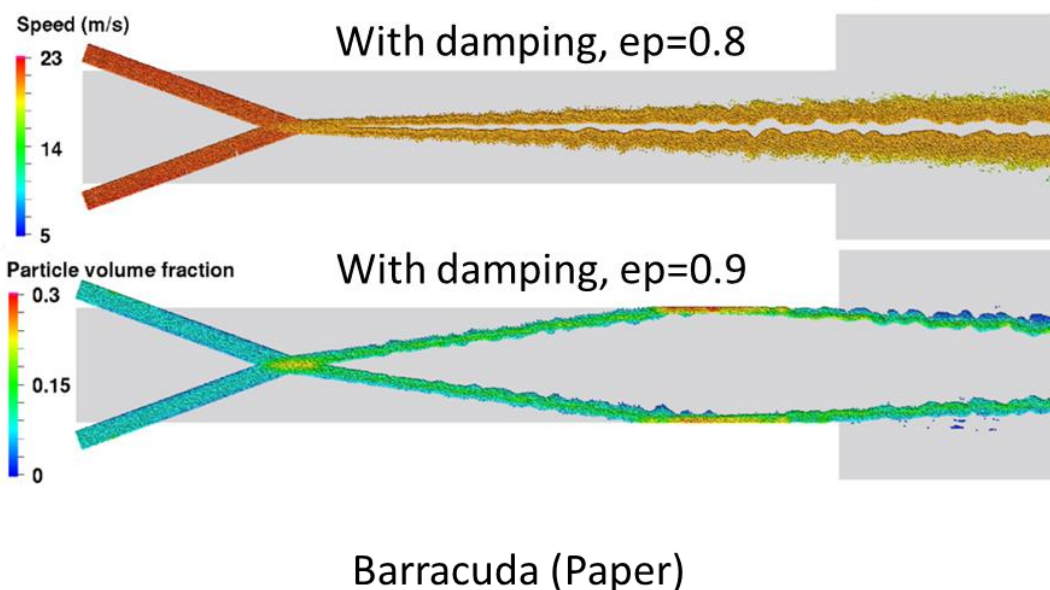


Barracuda (Paper)

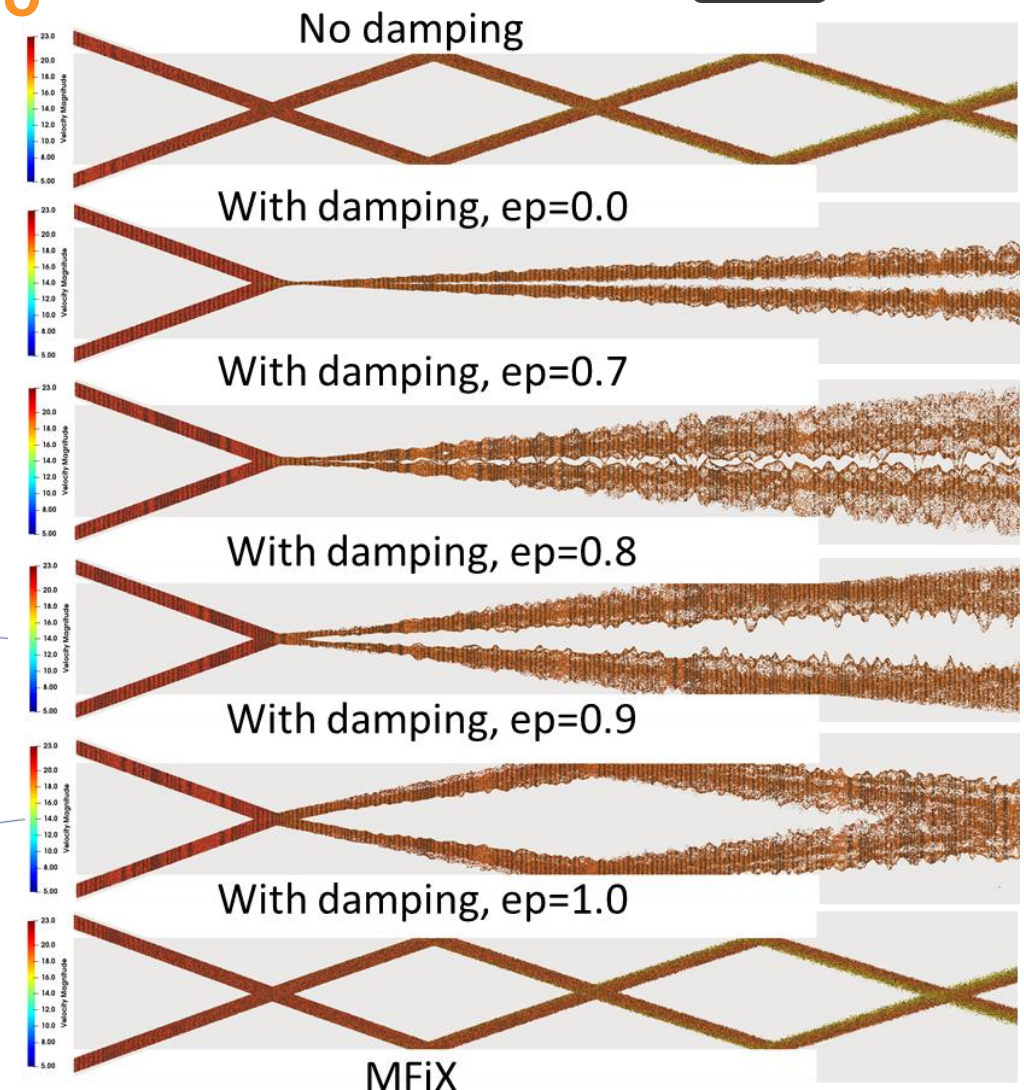
MFIX

MFIX Development

Mean=350 μm , $\sigma=25 \mu\text{m}$, Clipped at Mean $\pm 2\sigma$



$$\frac{1}{\tau_D} \rightarrow \frac{16}{\sqrt{3\pi}} \frac{\theta\sigma}{r_{32}} g_0 \eta(1-\eta)$$



21.1 Fluid Solver 2x Speedup

- Single Phase benchmarks
 - SQUARE PIPE: Steady State
 - BLUFF BODY
 - SQUARE PIPE DYNAMIC: Unsteady, transient inlet BC
- MFiX tutorials
 - FLD VORTEX SHEDDING
 - TFM HOPPER 3D
 - TFM HOPPER 2D
 - DEM CYCLONE
 - PIC LOOPSEAL
- Timing based on 1 to 3 repeats, manually launched on a dedicated node on Joule
- 21.1 Milestone: Accelerate fluid solver by a factor of 2

21.1 Fluid Solver 2x Speedup

- Reference: MFIX 20.4, “-O2”, Line PC, ppg_den=10, epp_den=10
- Dev: Feb 2021 develop version:
 - Code change: Steady State convergence criteria: only affects Steady State simulations
 - Regular vs Optimized Thomas algorithm: only affects simulation with Line PC (Charles Waldman)
 - New control for PPG and EPP residual scaling (ppg_den, epp_den): loosen convergence when norm_g=0, norm_s=0; default values: ppg_den=10, epp_den=10
- Optimization flag: “-O2” (default) vs “-march=native -O3”
- Line PC: On vs. OFF

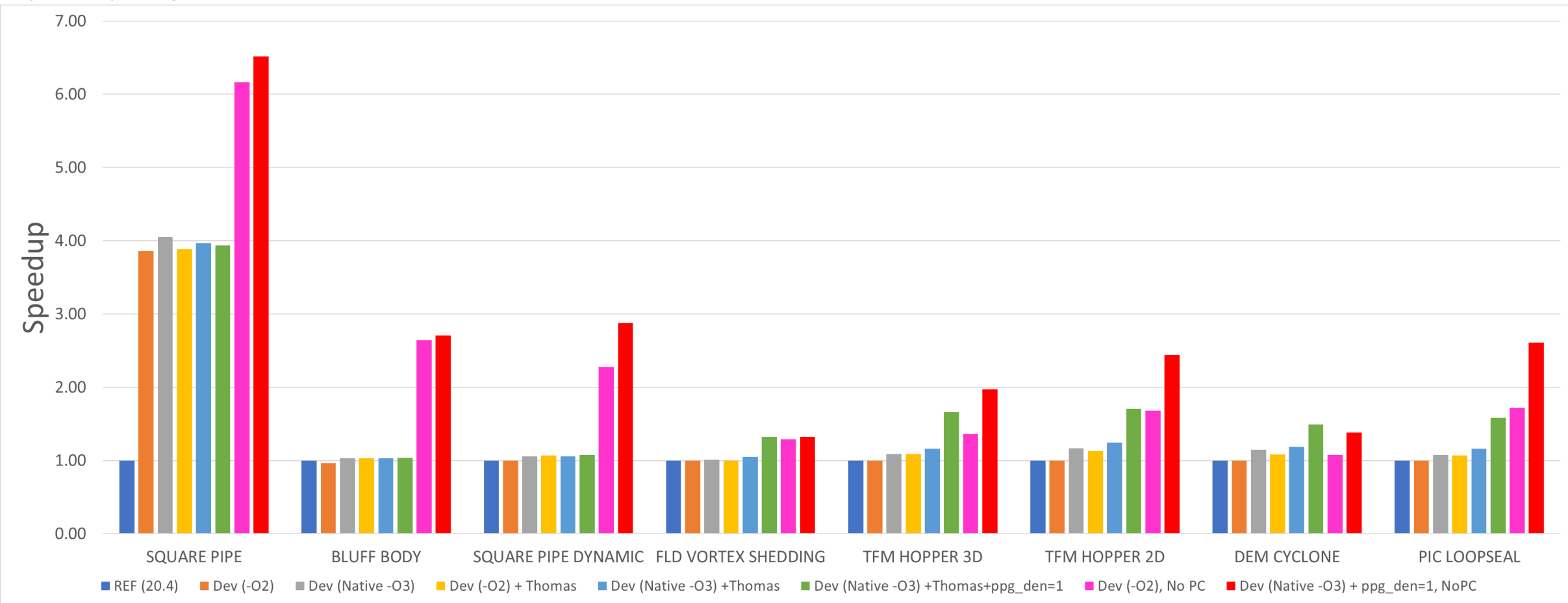
■ REF (20.4)	■ Dev (Native -O3) +Thomas
■ Dev (-O2)	■ Dev (Native -O3) +Thomas+ppg_den=1
■ Dev (Native -O3)	■ Dev (-O2), No PC
■ Dev (-O2) + Thomas	■ Dev (Native -O3) +ppg_den=1, NoPC

MFIX Development



21.1 Fluid Solver 2x Speedup

Speedup: Higher is Better



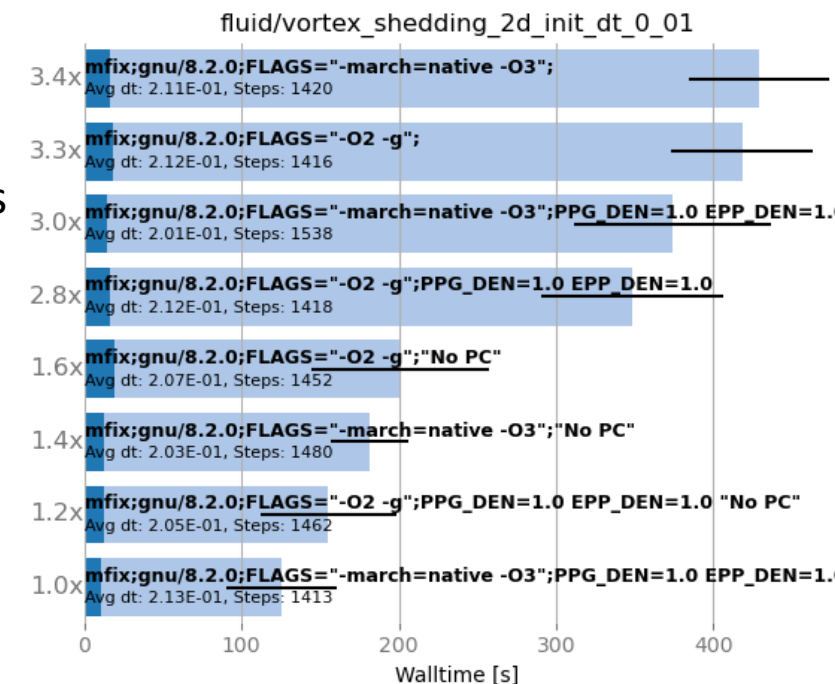
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MFIX Development



21.1 Fluid Solver 2x Speedup

- New convergence criteria for Steady State: ~ 4x speedup
- “march=native -O3”: 3 to 14% faster
- Optimized Thomas algorithm: 3 to 11% faster
- Lowering ppg_den from 10 to 1: up to 25% faster (helps when ppg is dominant residual)
- Turning off the PC:
 - ~ 2x speedup (fluid solver)
 - May fail to converge if DT=cst with bad initial conditions (need to set adaptive DT)
- **Best combination: No PC, “march=native -O3” flag, ppg_den=1**



Better to start with small DT



MFIX Development

21.2 – Force Chain Visualization

Ability to visualize force chain
Between particles (DEM)



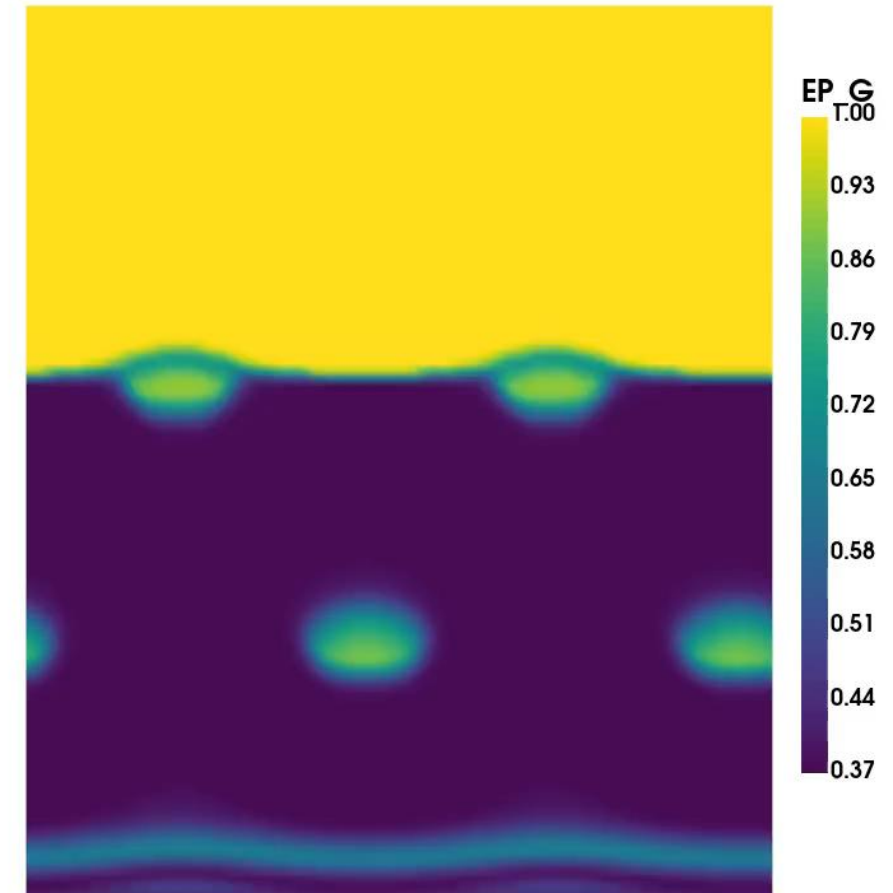
MFIX Development

21.3 – Guo-Boyce Friction Model (TFM)



- This model was graciously provided by researchers from Columbia University, NY.
- Allows to correctly predict bubble pattern in a pulsating fluidized bed.

Time = 5.00 s

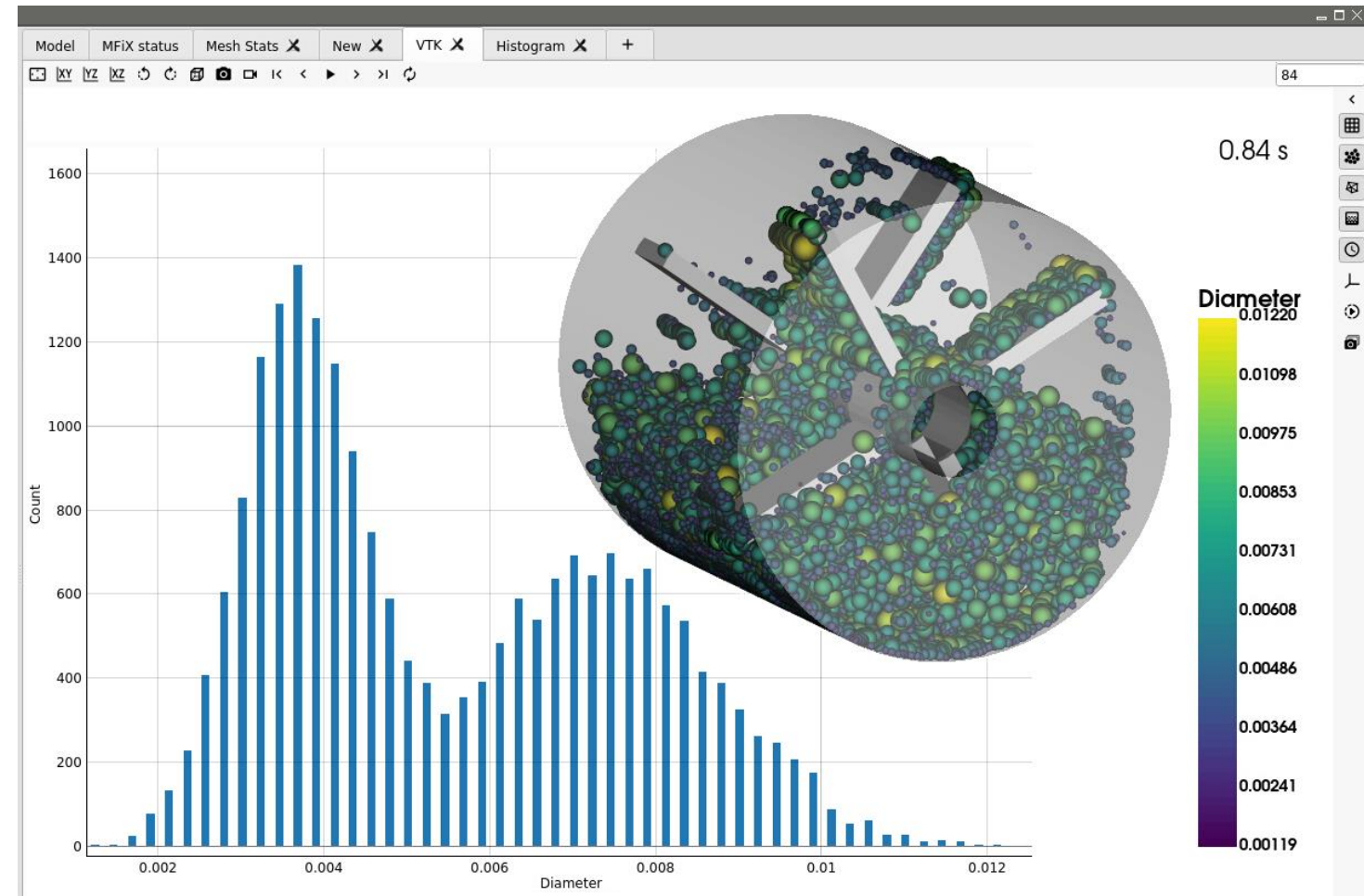
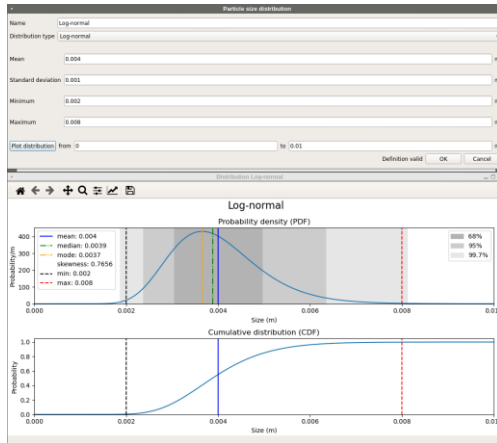
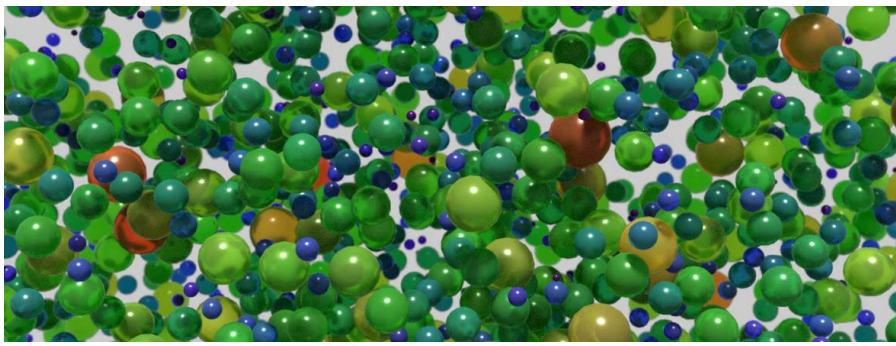


Qiang Guo, Yuxuan Zhang, Azin Padash, Kenan Xi, Thomas M. Kovar, Christopher M. Boyce, "Dynamically structured bubbling in vibrated gas-fluidized granular materials", Proceedings of the National Academy of Sciences Aug 2021, 118 (35) e2108647118; DOI: 10.1073/pnas.2108647118

MFix Development

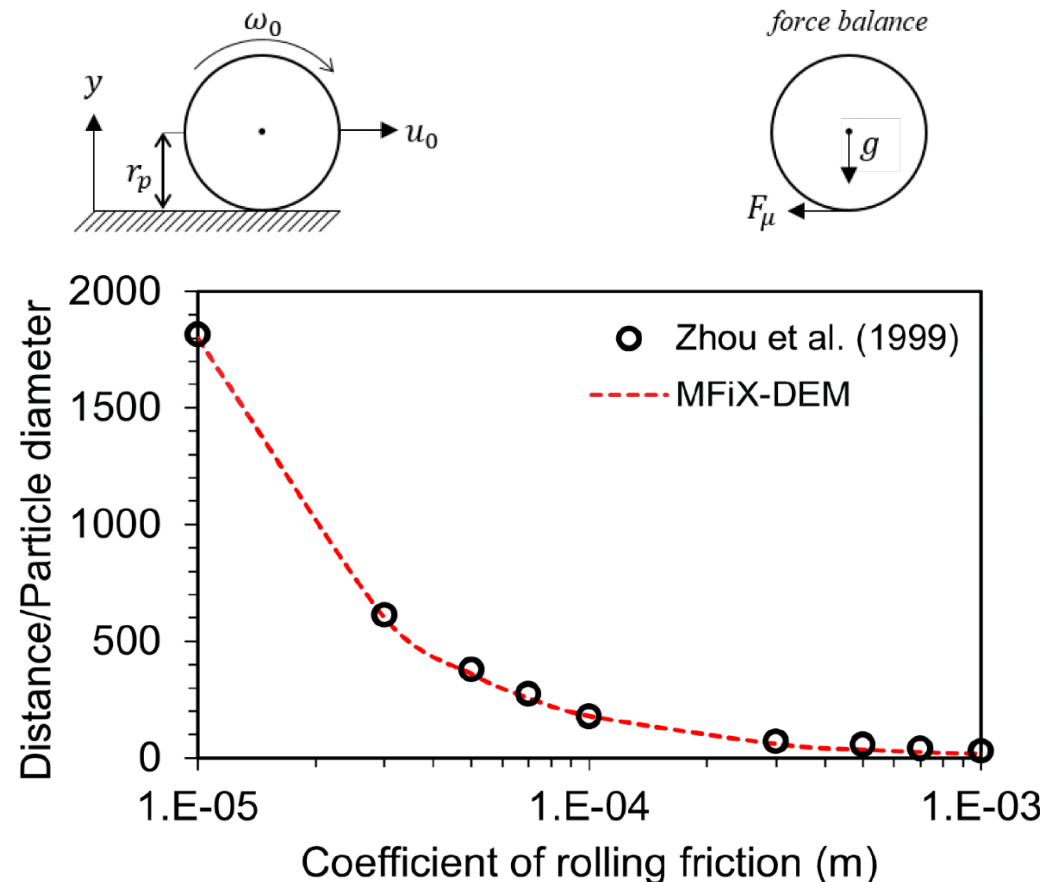
21.4 Polydispersity for PIC

- Extension of DEM polydispersity
- Normal distributions
- log-normal distributions
- Custom distributions
- Boundary condition and initial condition



MFix Development

22.1 DEM Rolling Friction



MFIX Development

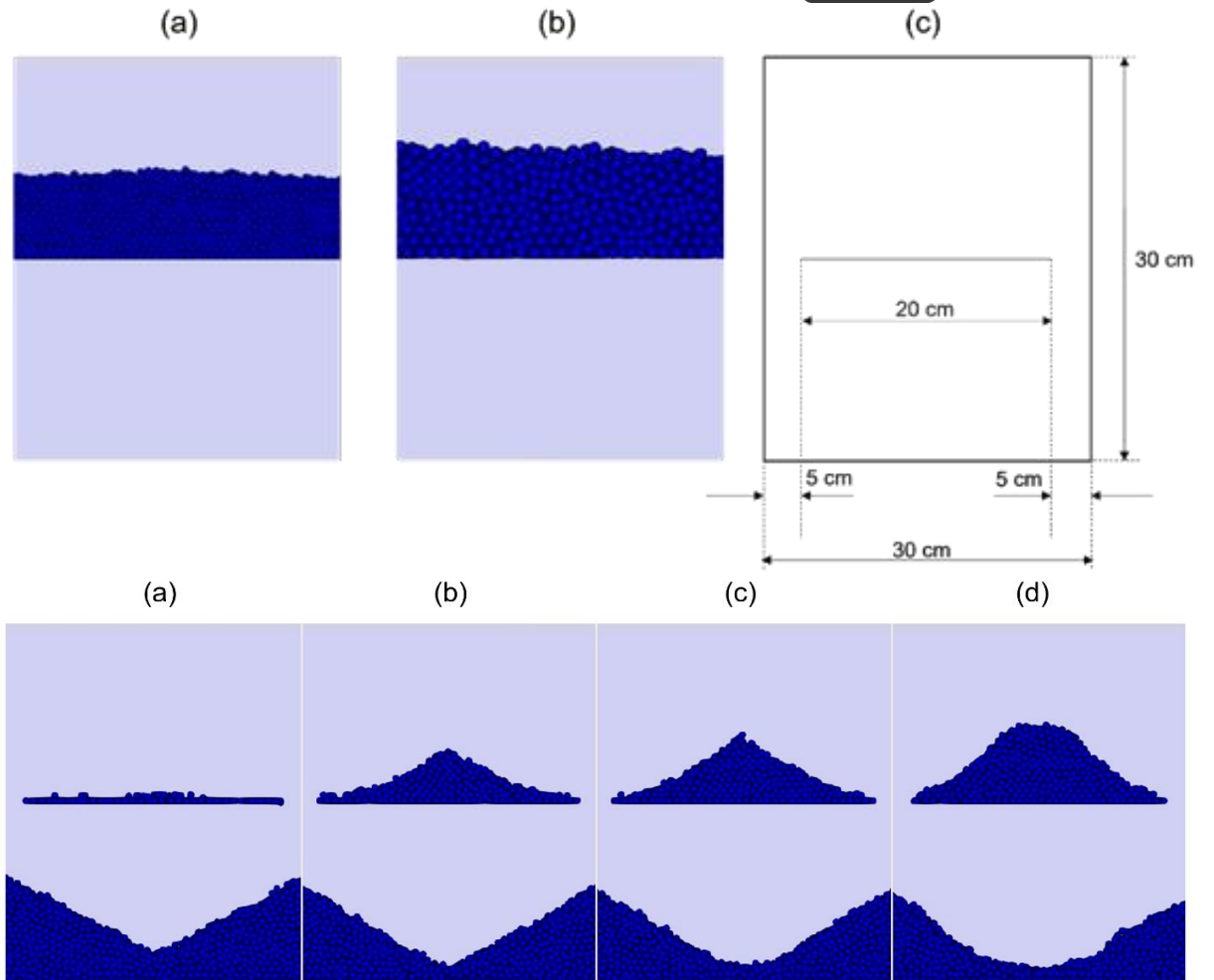


22.1 DEM Rolling Friction

Test case 2: Formation of a stagnant zone

- Particles initially in the top half
- Particle sizes = 6 mm and 10 mm
- Particles collect at the bottom once the ends are opened.
- A stagnant zone at the midplane is formed whose characteristics depend on the value of the rolling friction coefficient
- As the value is increased, more particles accumulate in the stagnant zone. In our case, we obtain reasonable results while using $\mu_r = 1.0E-4$ m.
- Good qualitative comparison of final particle locations between MFIX-DEM predictions and the work of Zhou et al.

Y.C. Zhou, B.D. Wright, R.Y. Yang, B.H. Xu, A.B. Yu, "Rolling friction in the dynamic simulation of sandpile formation", Physica A: Statistical Mechanics and its Applications, Volume 269, Issues 2–4, 1999, Pages 536-553



Formation of stagnant zone along the midplane with 6 mm particles using a rolling friction coefficient of (a) 0 m, (b) 2.5E-5 m, (c) 5.0E-5 m and (d) 1.0E-4 m.

Non-Spherical Particles (SuperDEM)

- Superquadrics are a family of geometric shapes defined as

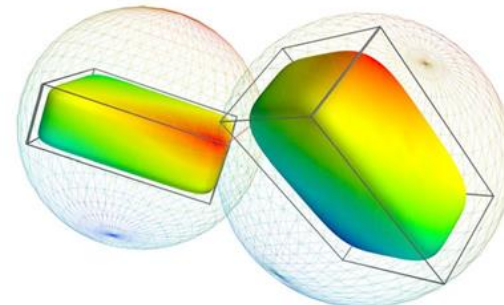
$$\left[\left(\frac{x}{a_1} \right)^{\frac{2}{\varepsilon_2}} + \left(\frac{y}{a_2} \right)^{\frac{2}{\varepsilon_2}} \right]^{\frac{\varepsilon_2}{\varepsilon_1}} + \left(\frac{z}{a_3} \right)^{\frac{2}{\varepsilon_1}} = 1$$

- Can represent $\sim 80\%$ of all shapes by varying **five parameters**

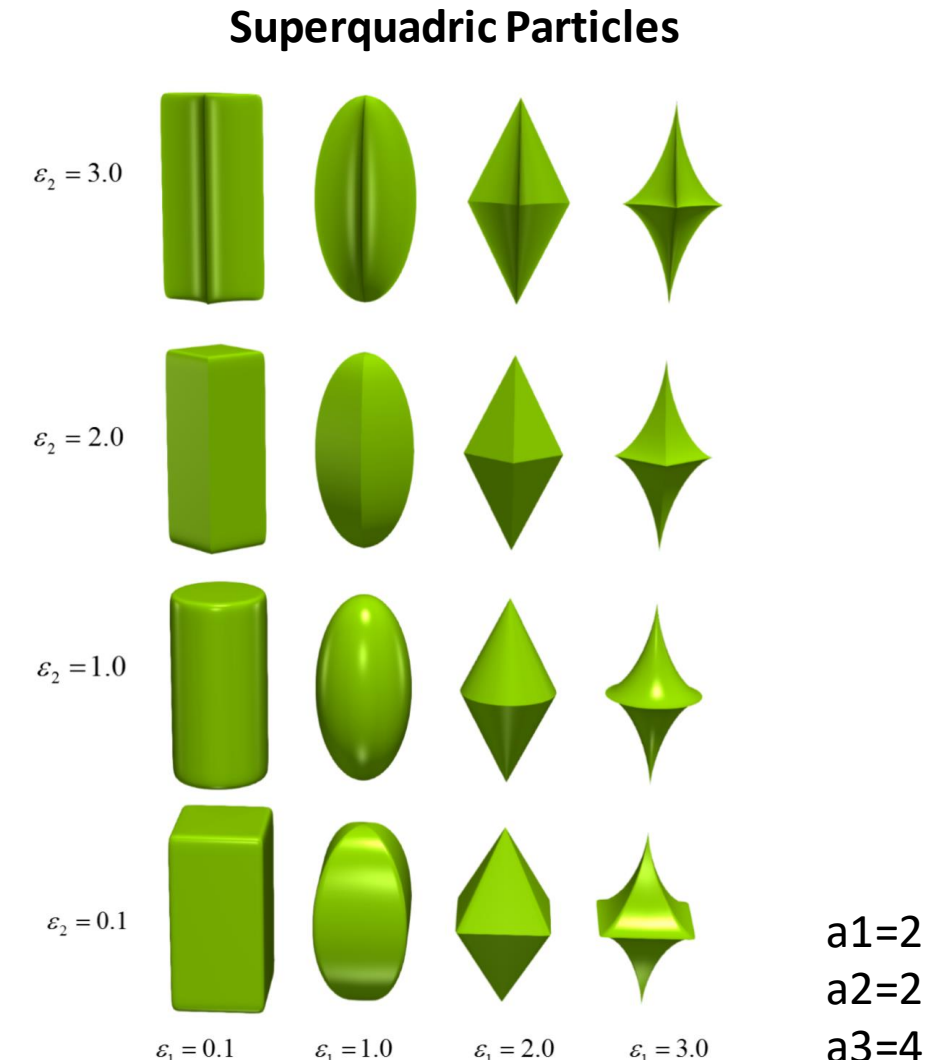
$[a_1, a_2, a_3, \varepsilon_1, \varepsilon_2]^T$

↓ ↓

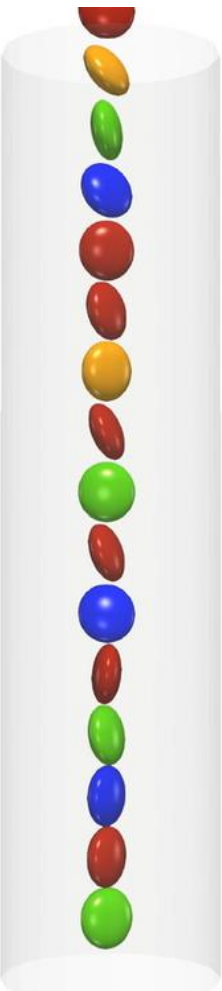
Semi-axis roundness parameters



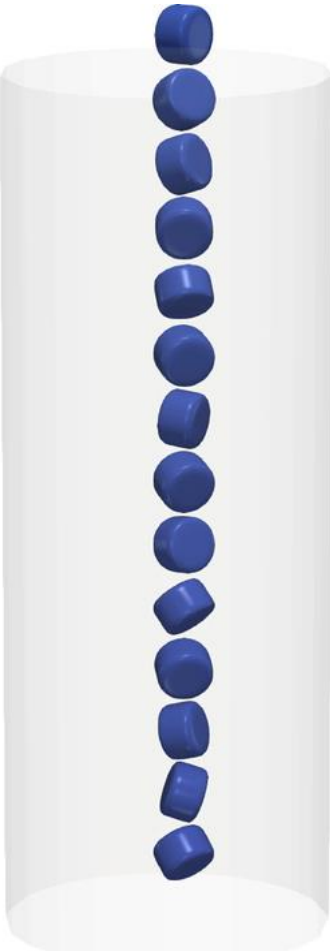
Bounding spheres and oriented bounding boxes



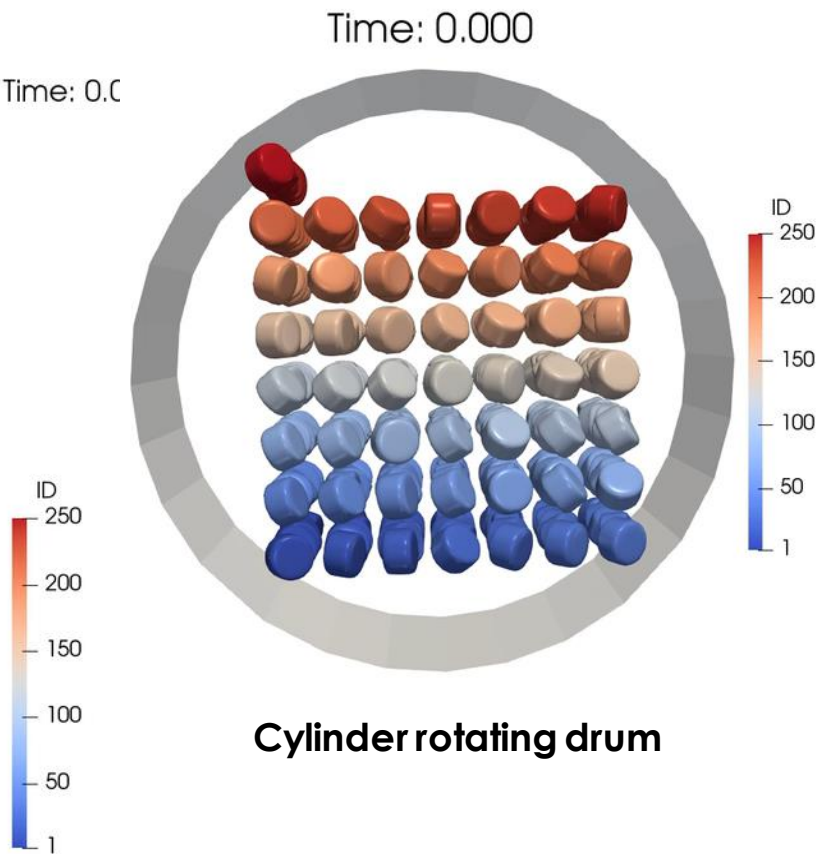
SuperDEM Examples



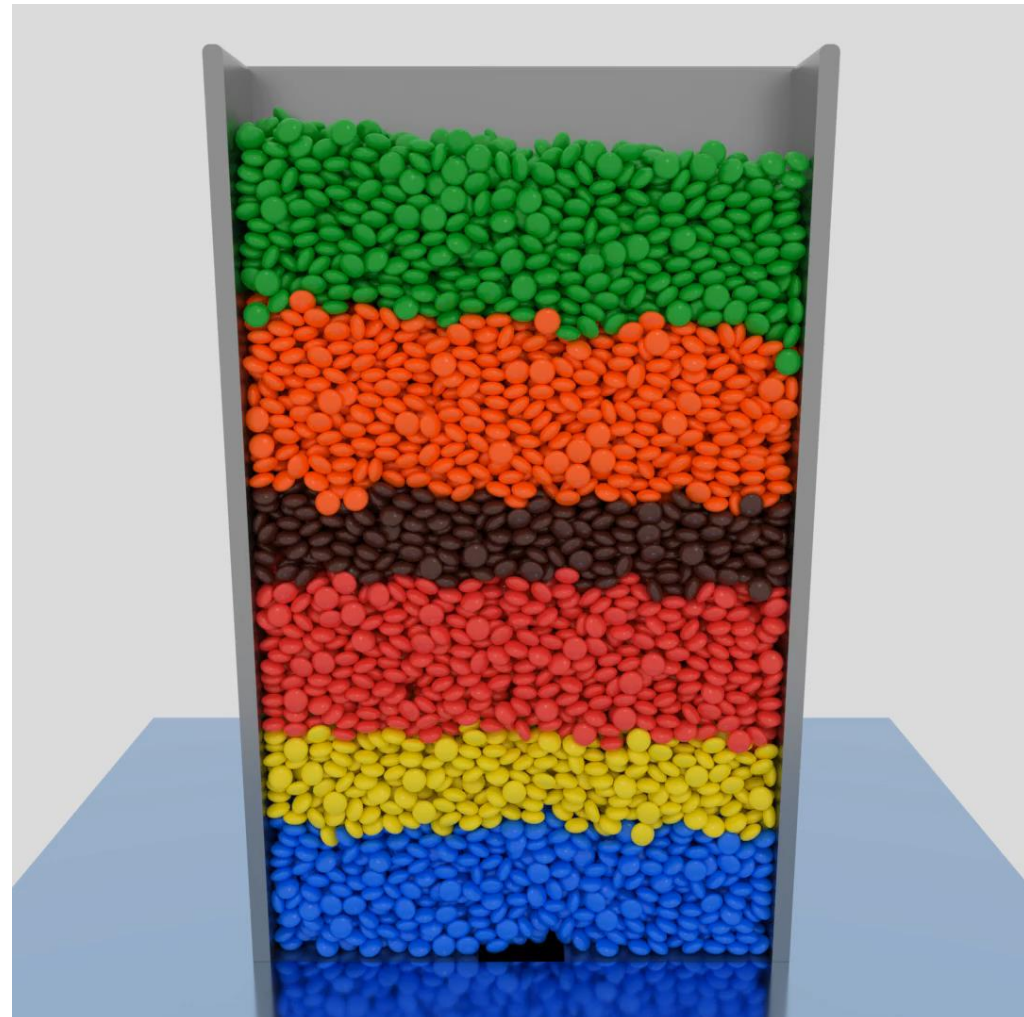
M&M candy
static packing



Cylinder candy
static packing

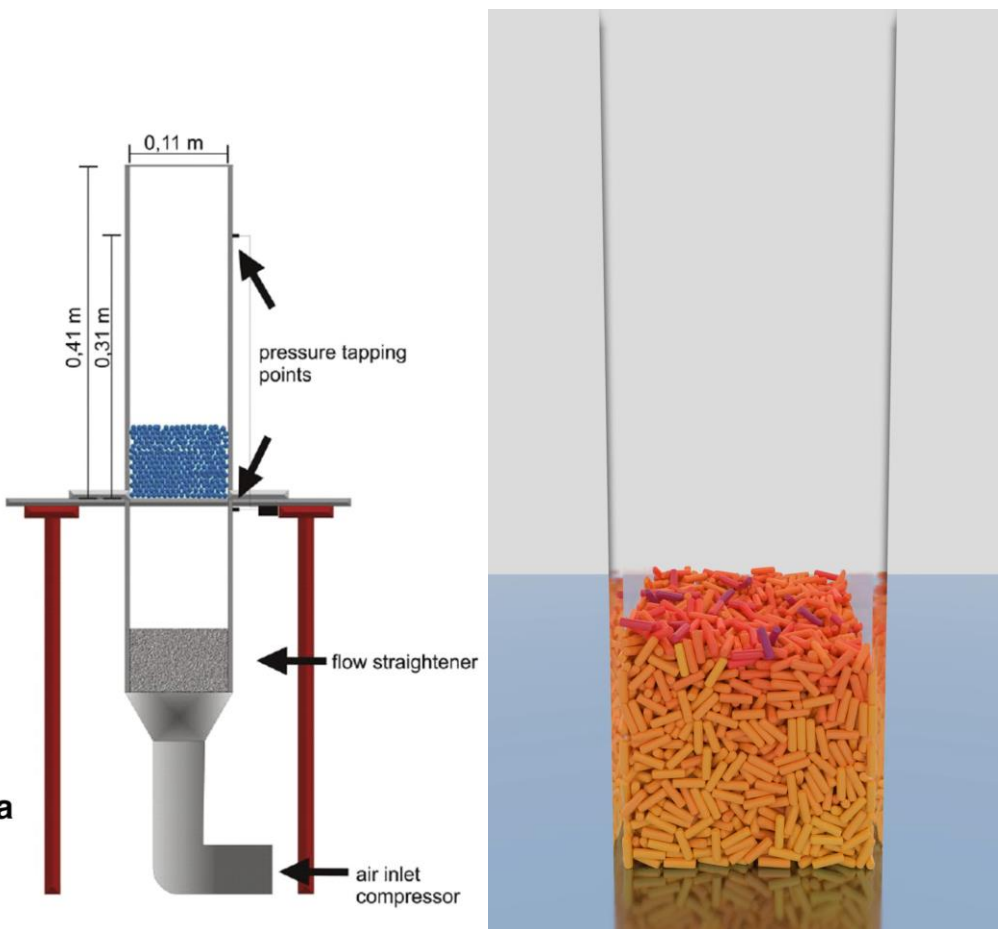


Cylinder rotating drum



M&M candy discharging from a hopper

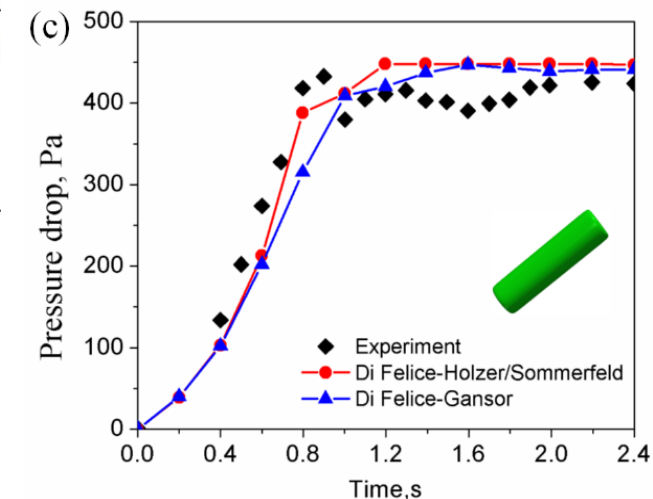
Validation Experiment



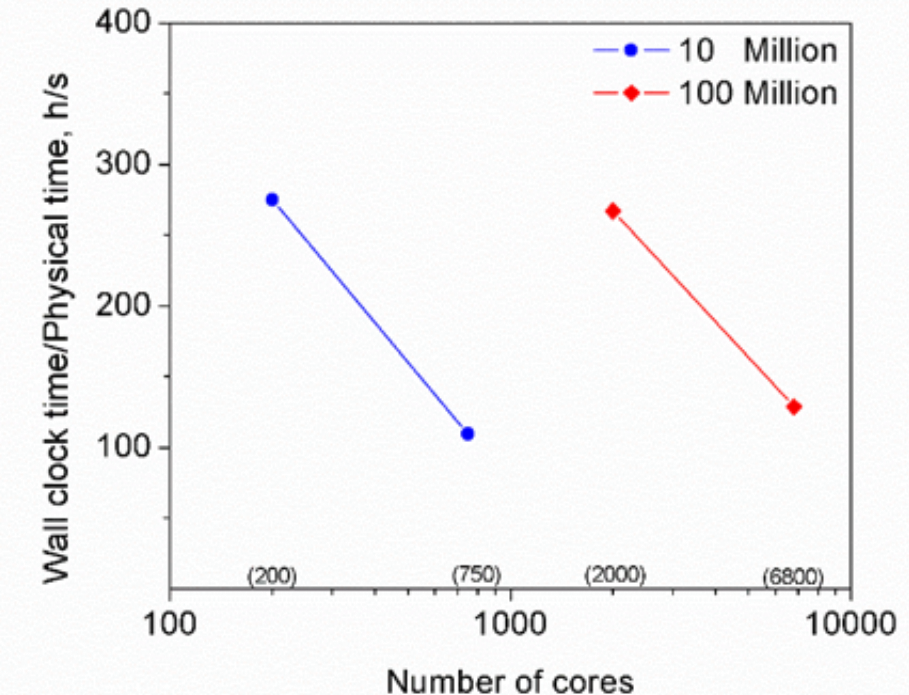
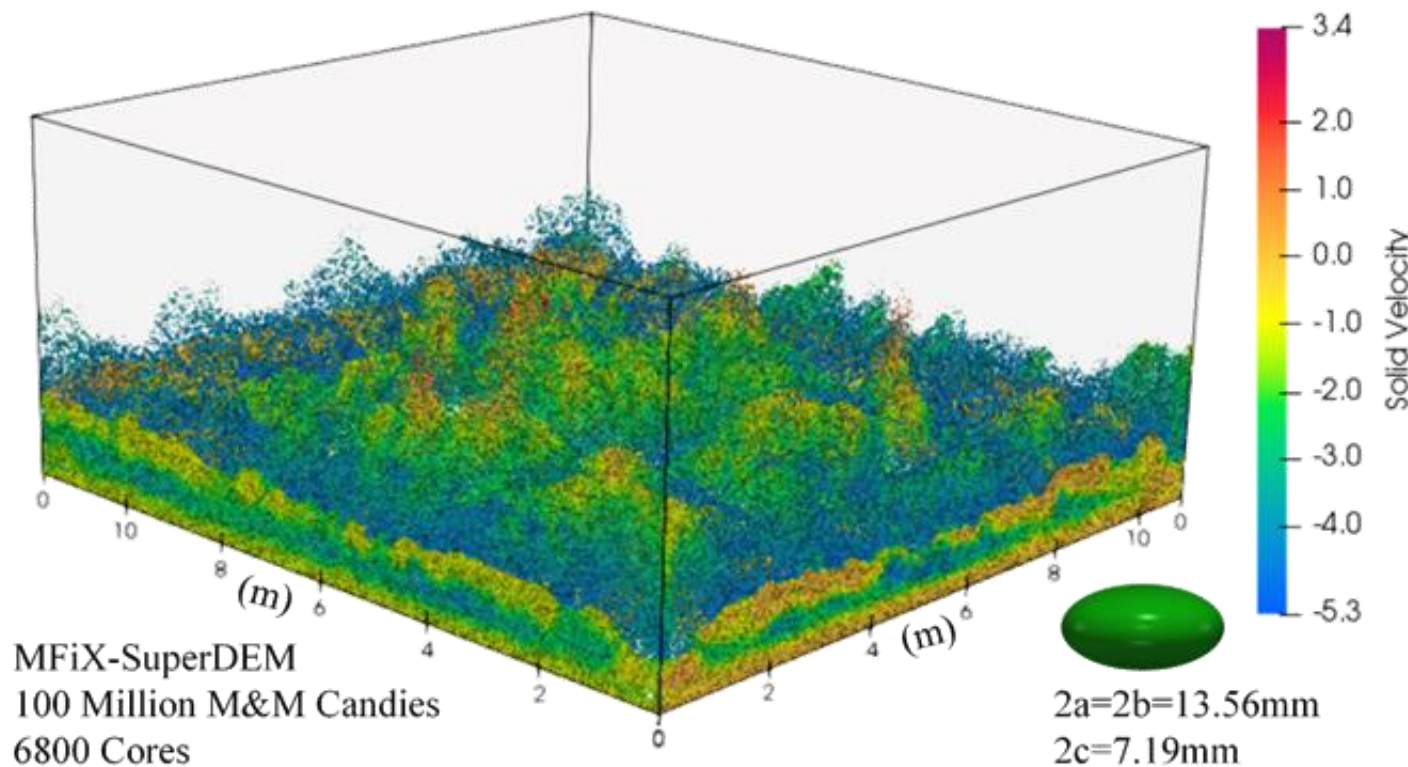
Experiment: Vollmari K, Jasevičius R, Kruggel-Emden H. Experimental and numerical study of fluidization and pressure drop of spherical and non-spherical particles in a model scale fluidized bed. Powder Technology. 2016;291:506-521.

Particle properties including the volume equivalent diameter d_e -class, the particle dimensions, the sphericity ϕ , the particle density ρ_p , the bed height L and the averaged porosity $\bar{\varepsilon}$ for the initial, unfluidized setup.

Shape	Sphere		Sphere		Ideal Cylinder		Cube		Cube		
d_e -class [mm]	7		5		7		5		7		
Size [mm]	7.2		5		6.1 6.2		4.2 4.3 4.5		5.2 6.3 6.3		
ϕ [-]	1.00		1.00		0.87		0.81		0.80		
ρ_p [kg/m ³]	772.5		823.0		708.5		639.7		746.9		
L_0 [mm] / $\bar{\varepsilon}$ [-]	95 0.40		88 0.40		98 0.36		98 0.37		103 0.43		
Shape	Elongated Cylinder		Elongated Cuboid		Elongated Cuboid		Plate		Elongated Plate		
d_e -class [mm]	7		5		7		5		5		
Size [mm]	3.9 14.0		3.0 3.0 7.1		4.2 4.2 11.4		2.0 4.9 6.0		2.0 4.0 8.0		
ϕ [-]	0.75		0.75		0.73		0.71		0.69		
ρ_p [kg/m ³]	764.4		745.6		639.7		754.1		756.6		
L_0 [mm] / $\bar{\varepsilon}$ [-]	103 0.44		103 0.42		115 0.40		102 0.43		108 0.46		
Shape	Elongated Cuboid		Plate								
d_e -class [mm]	5		7								
Size [mm]	2.0 3.0 11.0		2.2 9.0 9.8								
ϕ [-]	0.64		0.63								
ρ_p [kg/m ³]	728.1		672.8								
L_0 [mm] / $\bar{\varepsilon}$ [-]	117 0.48		121 0.46								



Massively Parallel SuperDEM Simulation

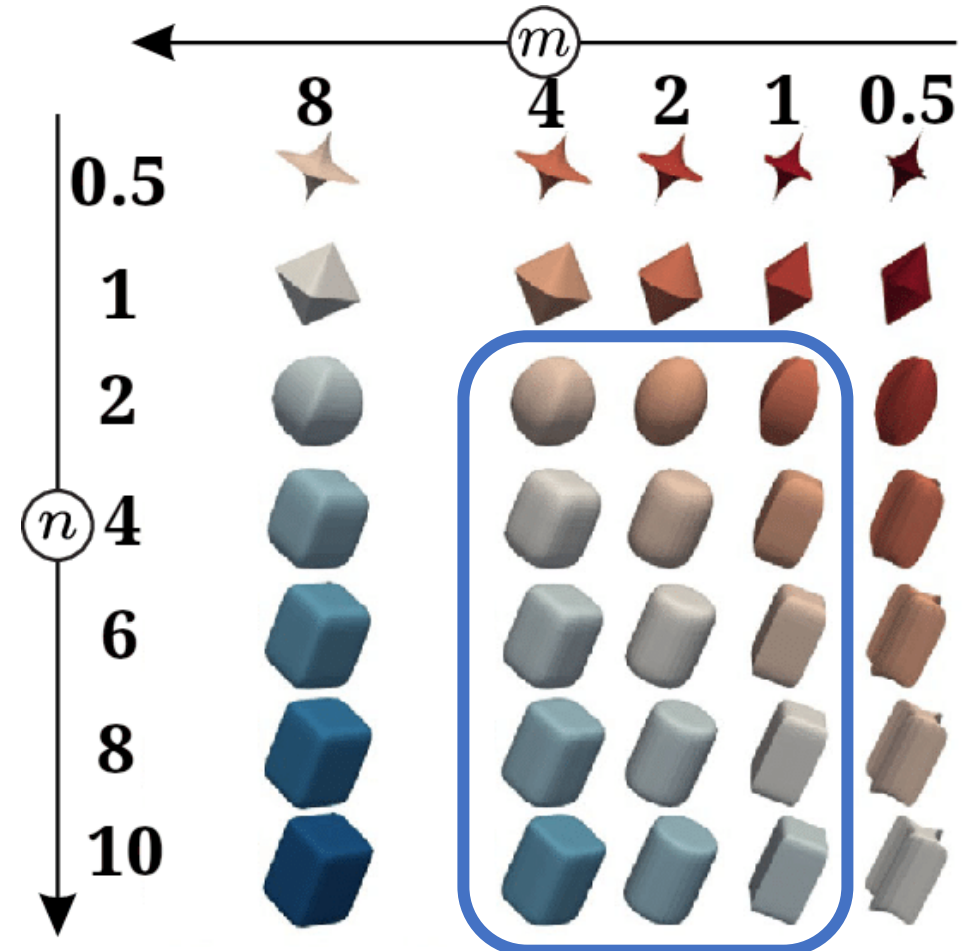


- The solver was parallelized using MPI.
- Simulation on NETL supercomputer Joule 2 (80K cores), World Top 60, 2020
- Non-spherical particles fluidization simulation, **100 million (6800 cores)**

Non-Spherical Particles Code Acceleration

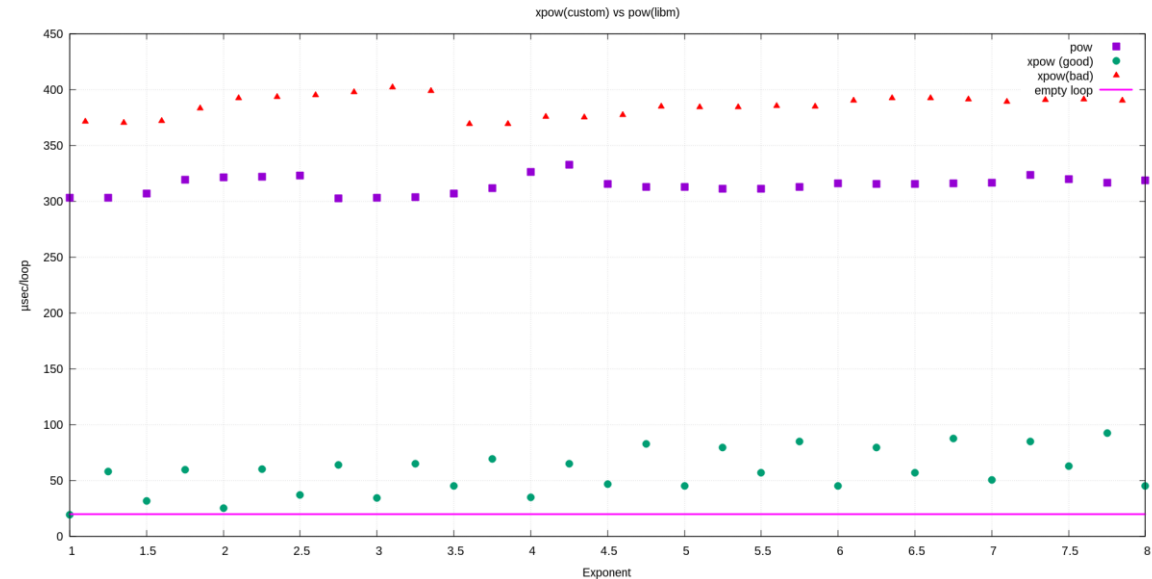
$$\left(\left|\frac{x}{a}\right|^m + \left|\frac{y}{b}\right|^m\right)^{n/m} + \left|\frac{z}{c}\right|^n$$

- Need to compute x^y for non-integer x and y .
- Range $0 \leq x \leq 2$ and $y \geq 1$.
- 70% code spent on exponentiations
- Integer powers and square roots are computationally inexpensive
- We can compute certain powers quickly, e.g., $x^{2.5}$ is $x*x*sqrt(x)$ (not an approximation)
- Constrain m and n to be integers or dyadic rationals
- Does not guarantee that the ratio n/m is similarly nice
- Restricting values on m and n such that m, n and the ratio n/m are lead to an efficient exponent computations



Non-Spherical Particles Code Acceleration

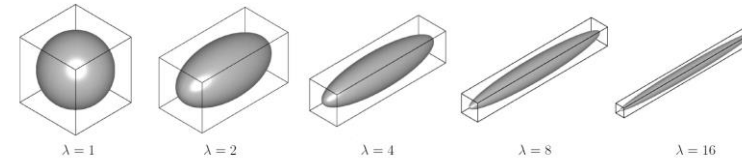
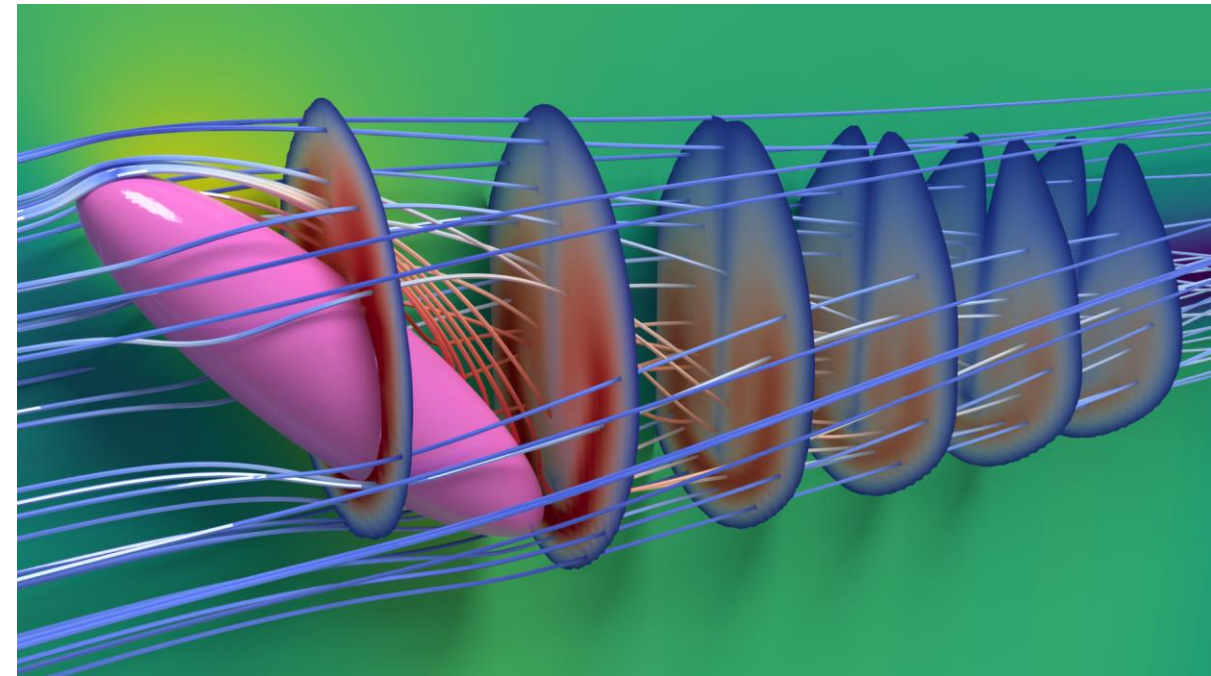
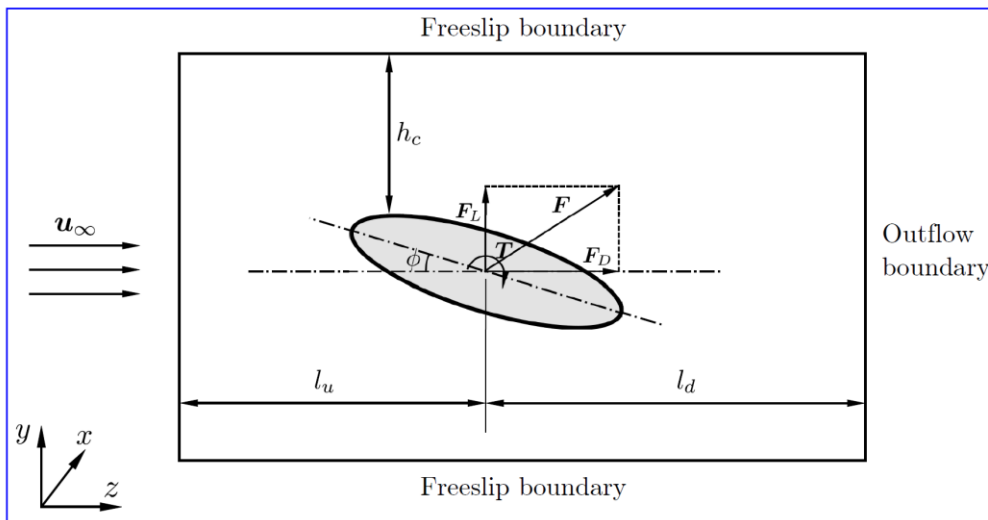
- Prototype function `xpow`
- Checks for integer exponents or exponents of the form $a+b/4$
- Efficient methods based on squaring and square roots
- 6x speedup compared with built-in math library
- Overall speedup on hopper benchmark is about 2.1x



Non-Spherical Particle Drag

Non-Spherical Particle Drag Law

- Detailed simulations of flow around prolate spheroids
- Lattice Boltzmann method (LBM).
- Reynolds numbers range $0.1 \leq \text{Re} \leq 2000$
- Incident angles $0^\circ \leq \Phi \leq 90^\circ$
- Aspect ratios $1 \leq \lambda \leq 16$.
- Accurate correlations for average drag, lift and torque coefficients are proposed.

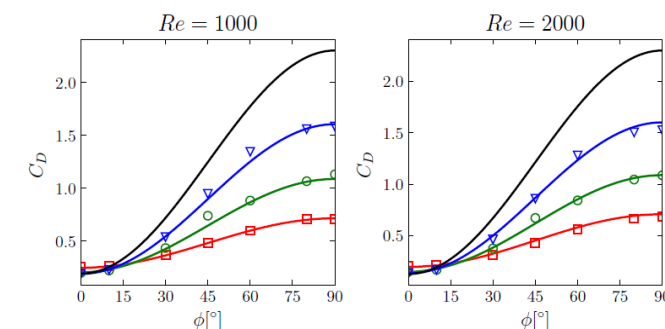
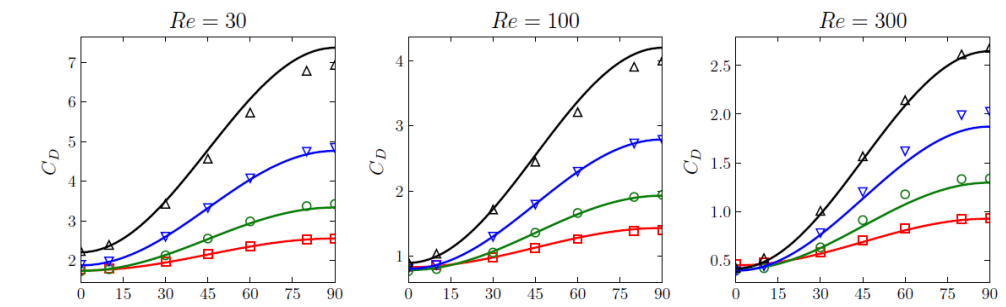
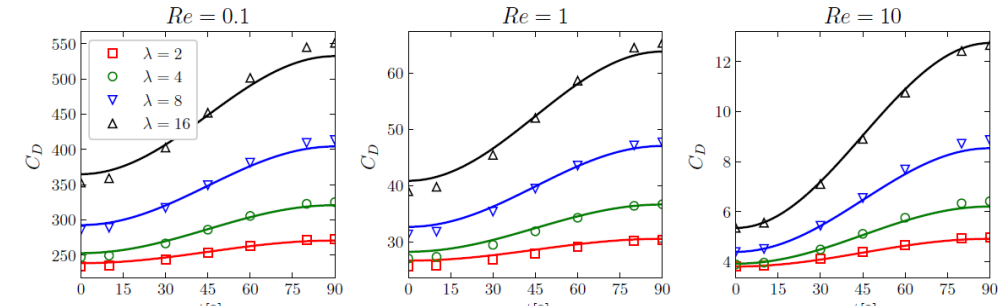
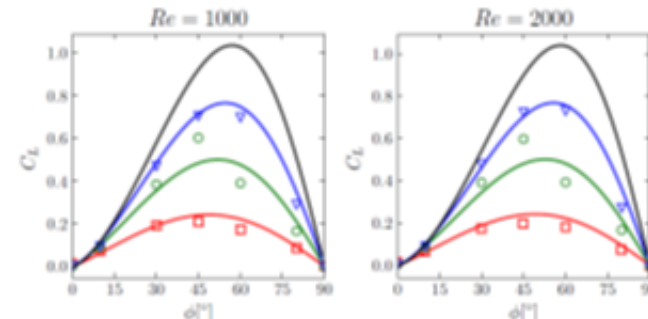
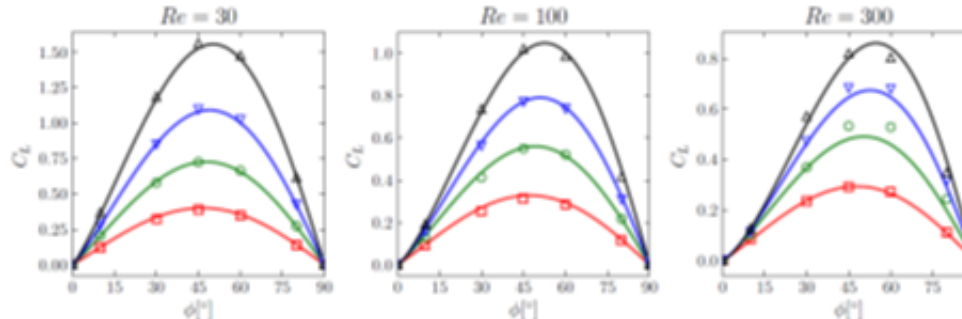
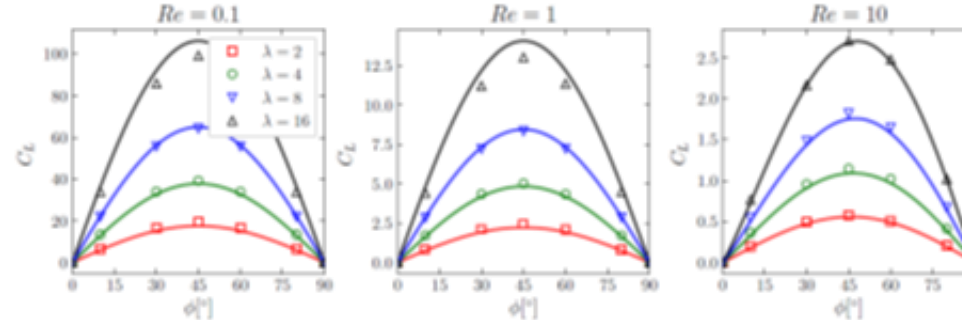


Sathish Sanjeevi, Jean-F. Dietiker, and Johan T. Padding, "Accurate hydrodynamic force and torque correlations for prolate spheroids from Stokes regime to high Reynolds numbers", accepted for publication, Chemical Engineering Journal

Non-Spherical Particle Drag

Non-Spherical Particle Drag Law

Lift and Drag



Non-Spherical Particle Drag

Non-Spherical Particle Drag Law



Lift and Drag

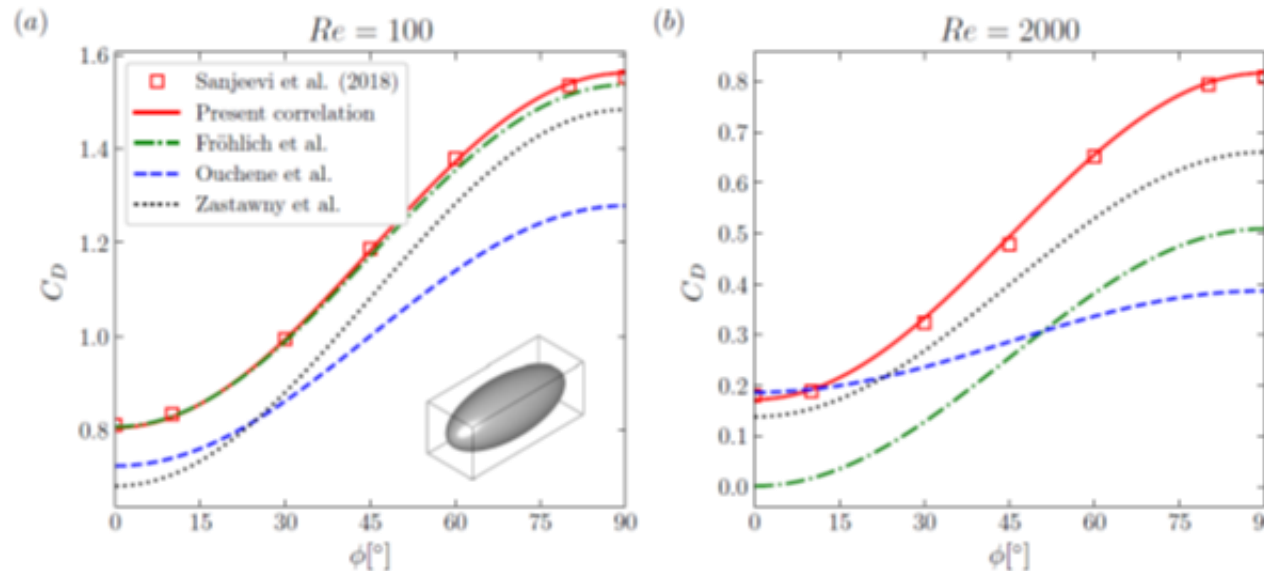


Figure 12: Comparison of C_D against ϕ for $\lambda = 2.5$ at (a) $Re = 100$ and (b) $Re = 2000$.

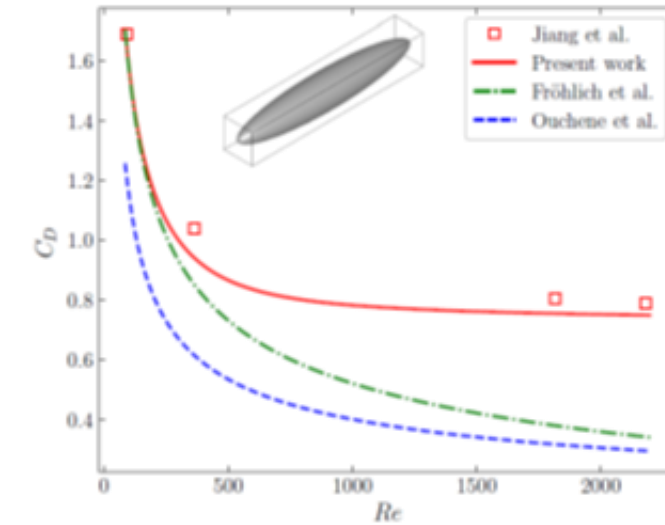


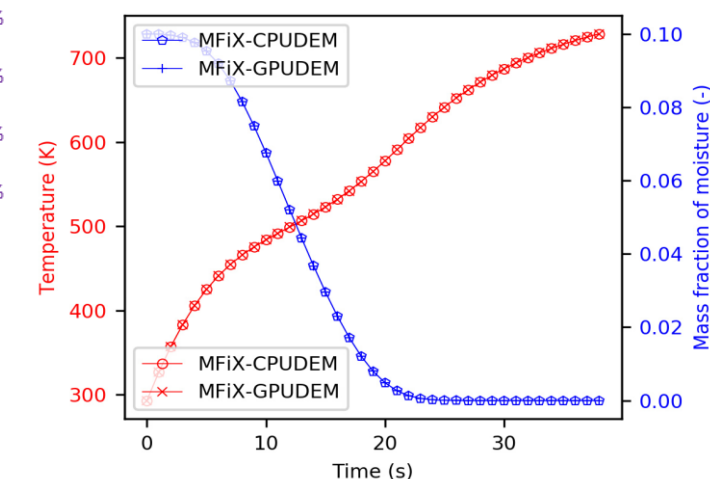
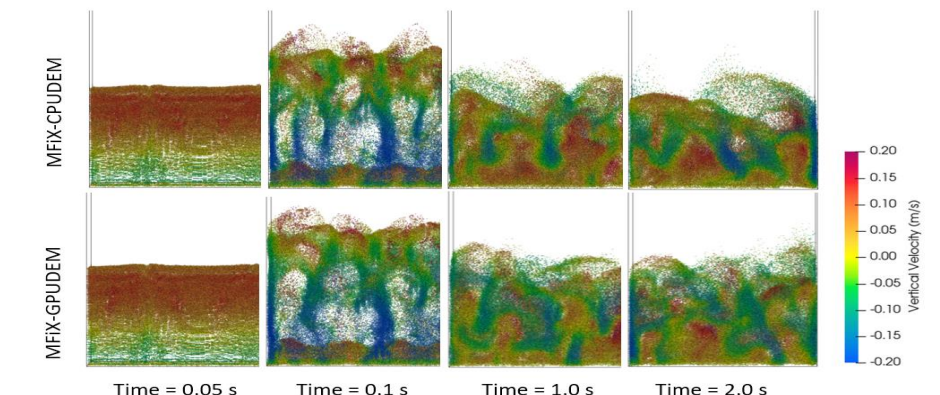
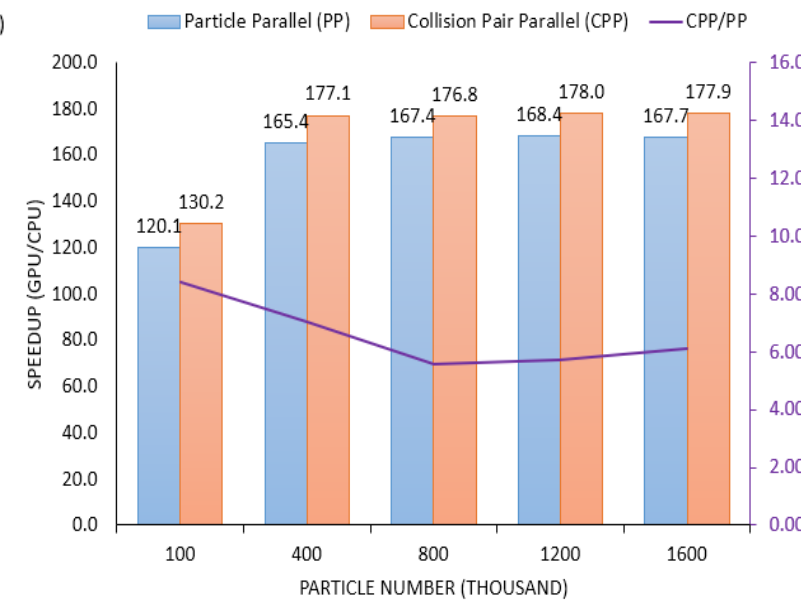
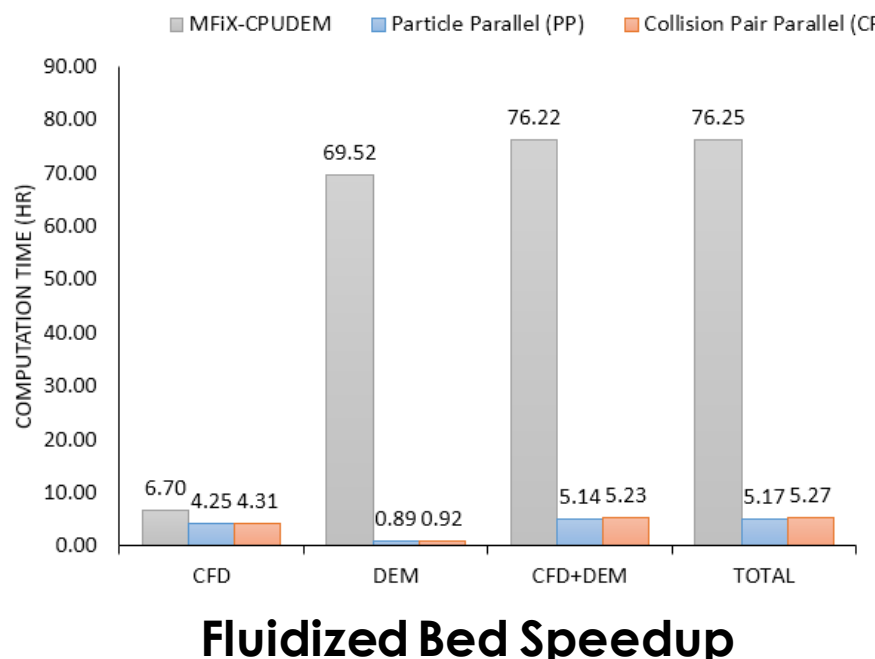
Figure 13: Comparison of C_D for a particle of $\lambda = 6$ at $\phi = 45^\circ$ from different correlations with the DNS data of Jiang et al. [21, 22].

Hundredfold Speedup of MFiX-DEM Using GPU



DEM Solver was Ported to GPU (Prototype)

- 170-fold speedup with double precision, 243-fold with single precision
- Re-use CFD, interphase coupling, and chemical reaction modules in MFiX

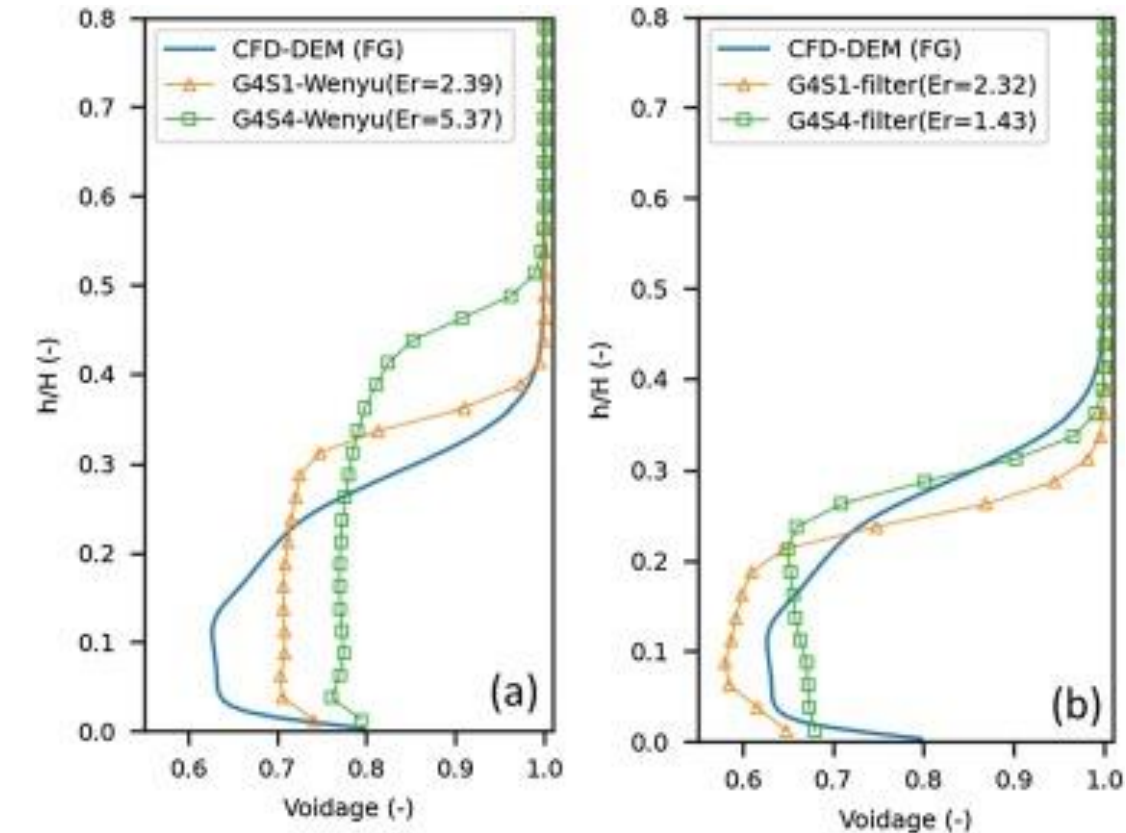
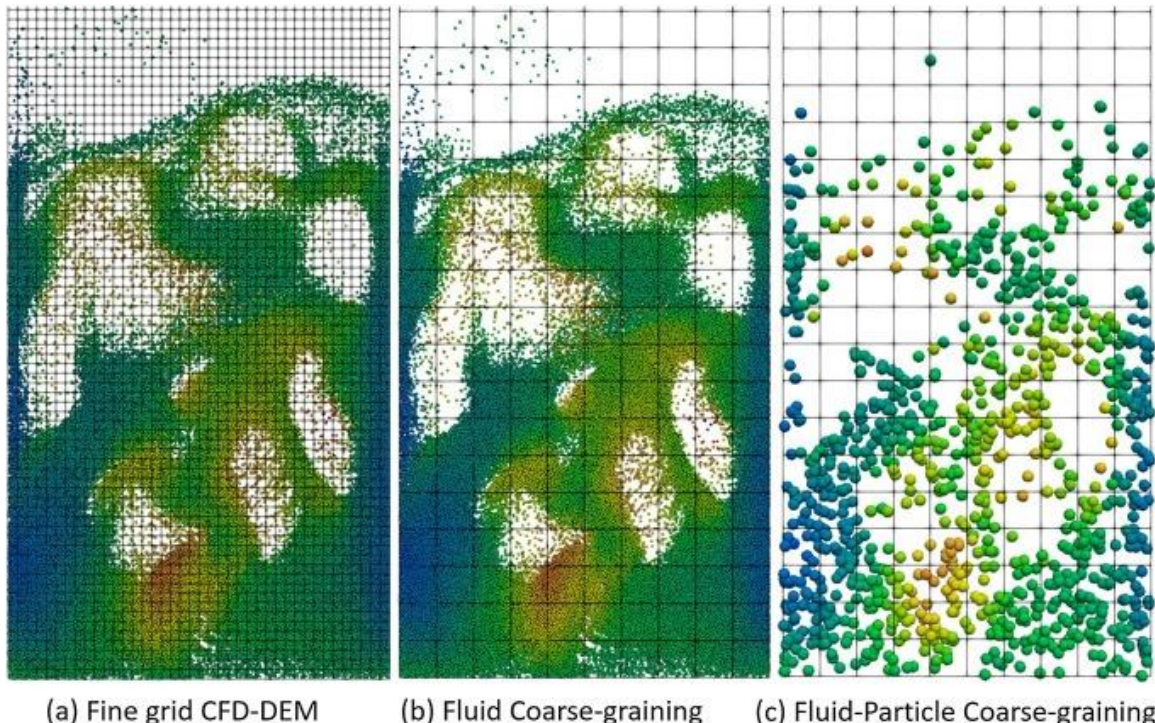


Heat Transfer & Chemical Reactions (Biomass Drying)

Hundredfold Speedup of MFIX-DEM Using GPU



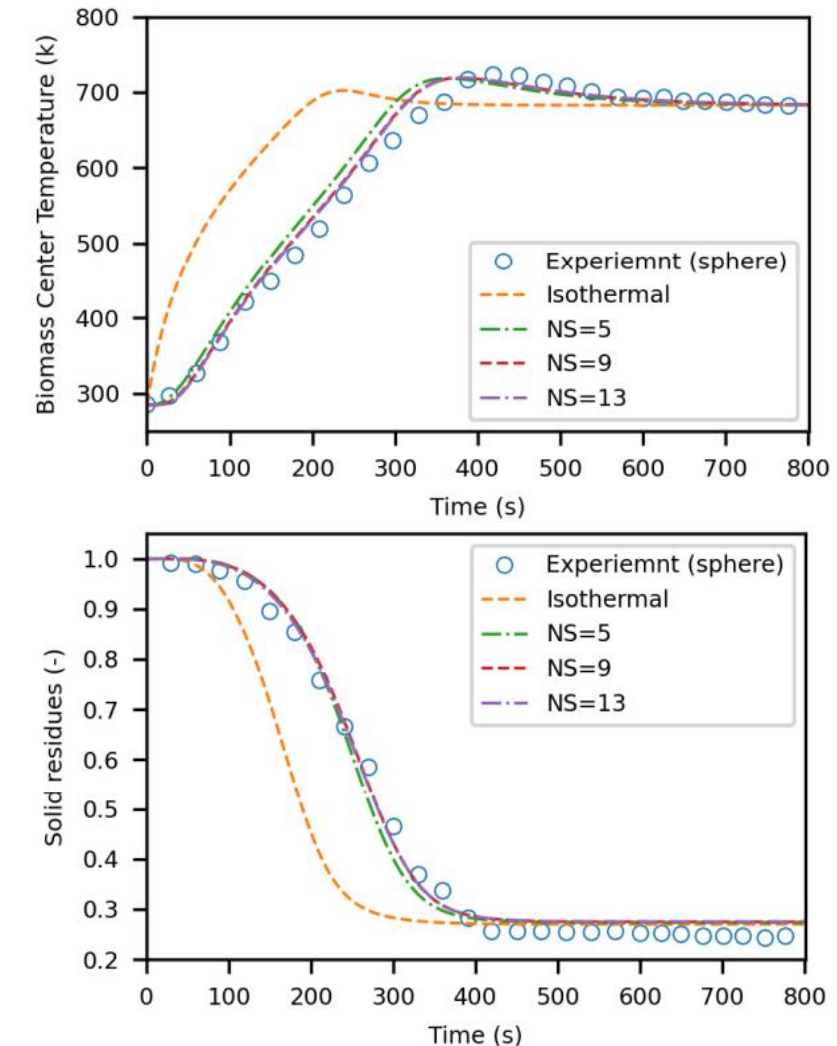
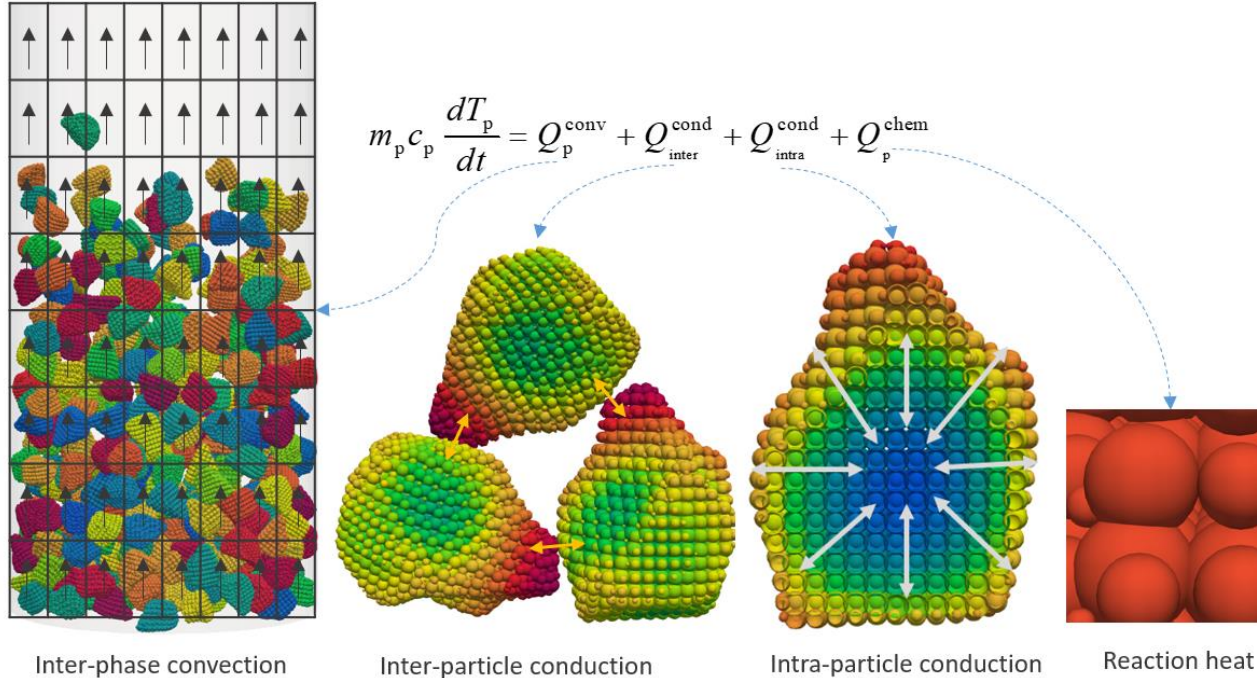
Effect of Coarse Graining



Glued-Sphere DEM

Irregular Shape of Particles

- Composite spheres
- Intra-particle temperature distribution



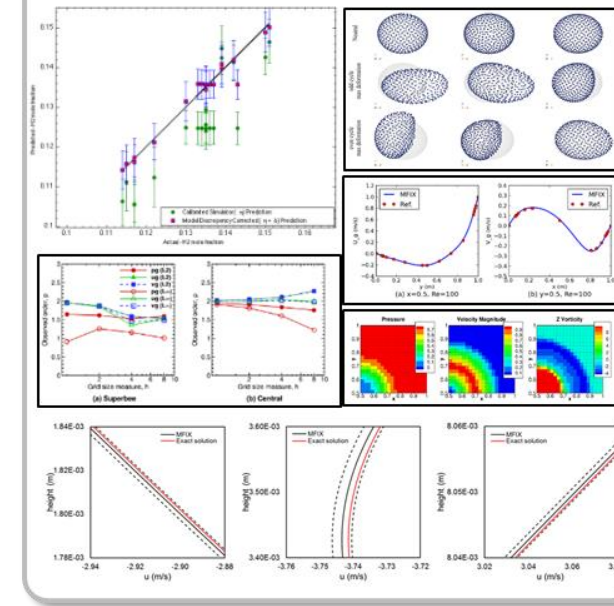
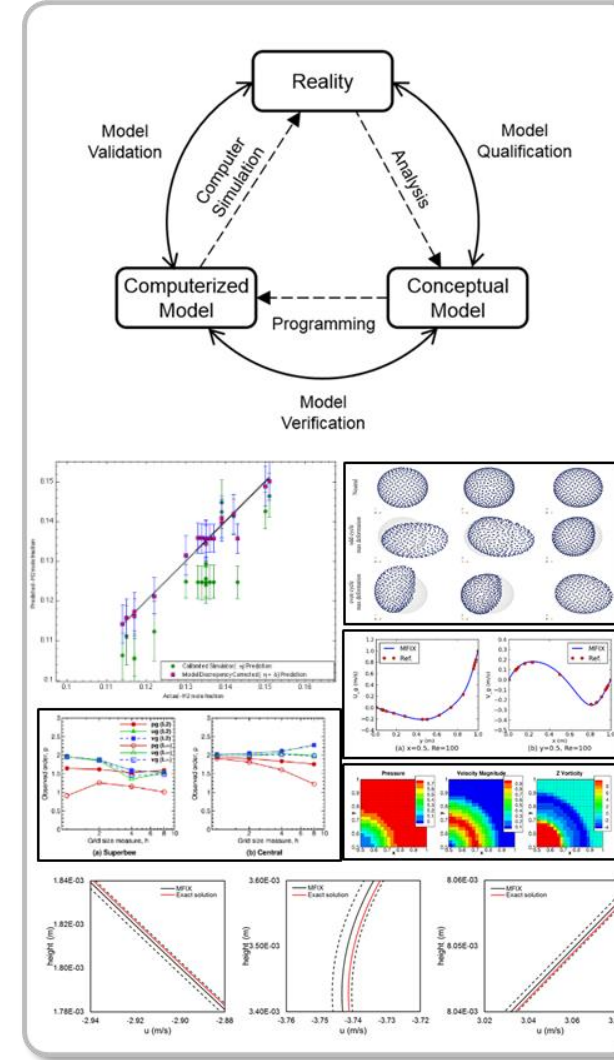
MFIX Quality Assurance

Building Confidence in Simulation Results

- **Verification**
 - Code verification – Does the code do what we expect?
 - Solution verification – Is the answer any good?
- **Validation** - How does the answer compare to the real world?
- **Uncertainty Quantification**
 - Where is the error in my solution coming from?
 - What happens to my answer when I change an input to my model?

Accomplishments (<https://mfix.netl.doe.gov/mfix/mfix-documentation>)

- MFIX Verification and Validation Manual 2nd Ed. (PDF & html)
- PIC theory guide (May 2020)



MFIX Quality Assurance

Building Confidence in Simulation Results

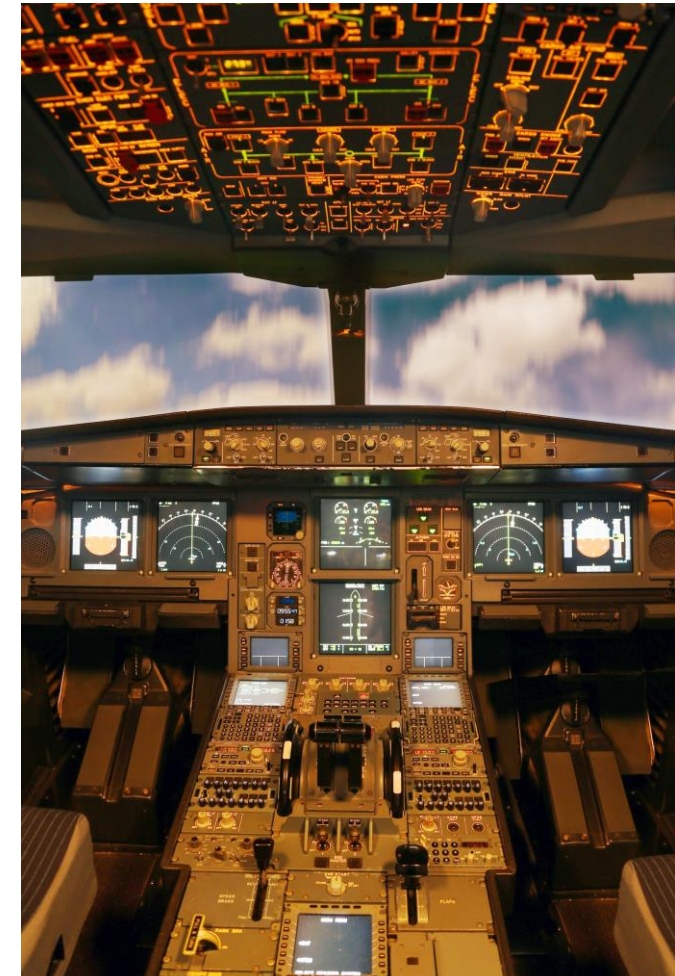
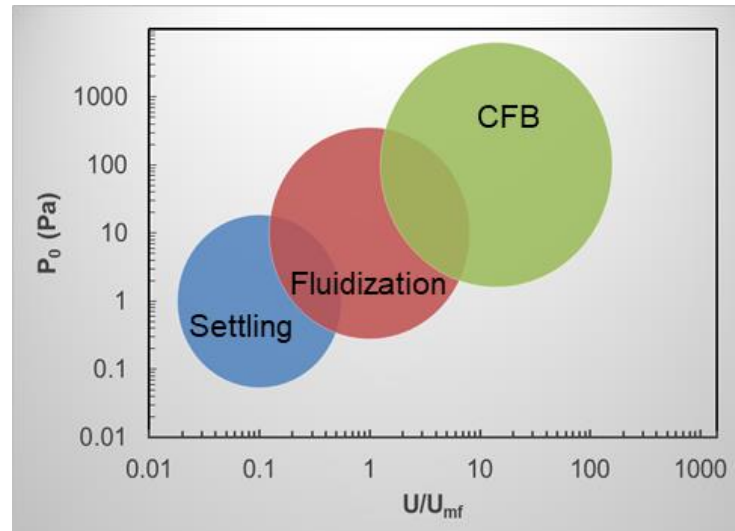


- PIC parameter sensitivity and calibration
 - How sensitive are PIC simulations to PIC model parameters?
 - Recommend parameter values for a given type of application
- Cases selected to cover a broad range of flow conditions
 - Particle Settling: $U/U_{mf} < 1.0$ ($P_o \sim 1$) (Analytical solution)
 - Bubbling Fluidized bed: $U/U_{mf} \sim 1$ ($P_o \sim 10$)
 - Circulating Fluidized bed: $U/U_{mf} \gg 1.0$ ($P_o \sim 100$)

Parcel momentum equation

$$\frac{d\vec{V}_p}{dt} = \beta(\vec{U}_g - \vec{V}_p) - \frac{1}{\rho_p} \nabla p - \frac{1}{\varepsilon_p \rho_p} \nabla \tau_p + \vec{g}$$

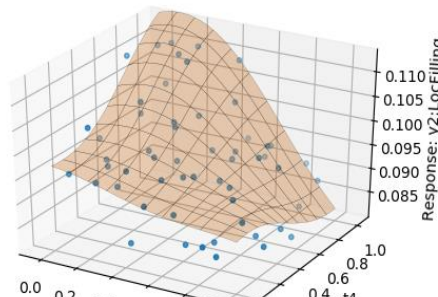
$$\tau_p = \frac{P_o \varepsilon_p^\beta}{\max(\varepsilon_{cp} - \varepsilon_p, \delta(1 - \varepsilon_p))}$$



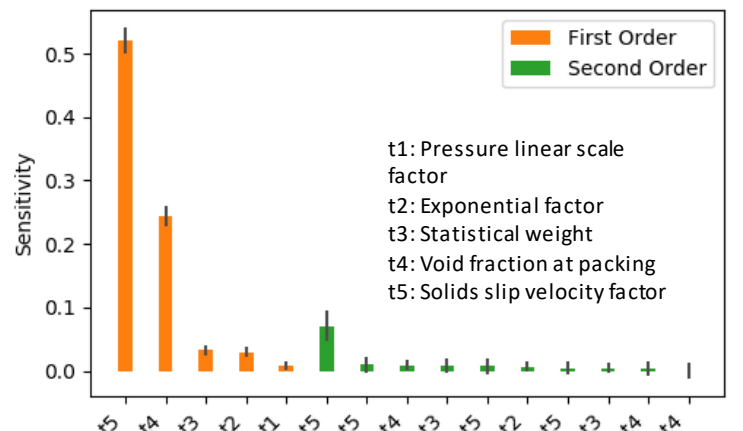
C1: Particle Settling

Sensitivity Analysis and Deterministic Calibration

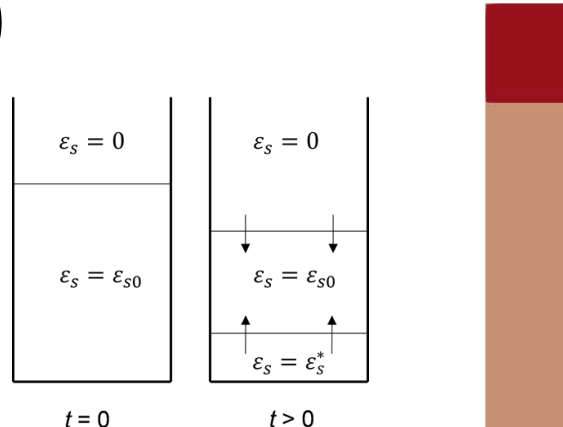
- Response surface(55 samples)
- Sobol indices show:
 - main effects (first order)
 - interactive effects (second order)



Data-fitted surrogate model



Sensitivity Analysis using Sobol Indices



Parameters obtained through deterministic calibration

Parameter	Default	Range	Calibrated
t1 Pressure linear scale factor	100	[1,20]	14.309
t2 Vol. fraction exponential scale factor	3.0	[2,5]	2.165
t3 Statistical weight	5.0	[3,20]	12.241
t4 Vol. fraction at maximum packing	0.42	[0.35,0.5]	0.399
t5 Solid slip velocity factor	1.0	[0.5,1.0]	0.828

MFix Development

EY22 Plans



- Validation and formal release of superDEM particle capability
 - **Step-change** from the typical approximation of spherical particle shape
 - Code optimization for faster turn-around time on large supercomputing systems
 - These capabilities allow for accurate modeling of mixed feedstocks of large, reacting particles
- Validation and Formal release of multiphase radiation modeling capability
 - This work incorporates the development work performed by University of Wyoming under NETL support
 - New radiation models available for all multiphase modeling approaches (TFM, DEM, PIC)
 - Enhanced accuracy of heat transfer in high temperature FE reactors
- Development of conjugate heat transfer capability in MFix
 - Accurate modeling of internal heat transfer surfaces critical to industrial scale reactors
 - Critical capability for Hydrogen production and Oxygen separation technologies
- Continued development of the Graphical User Interface (GUI)
 - Improved usability, reduced user setup error, faster overall workflow
 - Contributes to a larger MFix community worldwide and better visibility of NETL's multiphase modeling expertise
- Continued Verification and Validation efforts
 - Improved confidence in new implemented models
 - Documentation of parameters sensitivity and best practices for simulation setups

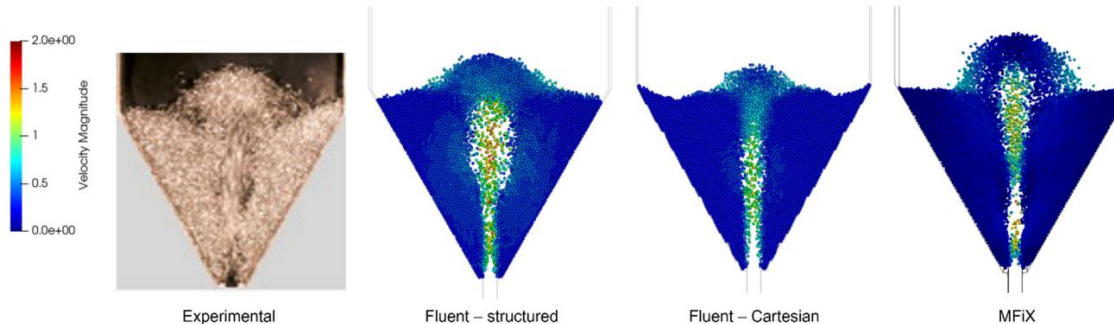


Comparison with Other Codes



MFIX – Ansys Fluent (2021)

Marchelli, F.; Di Felice, R. A Comparison of **Ansys Fluent** and **MFIX** in Performing CFD-DEM Simulations of a Spouted Bed. *Fluids* **2021**, *6*, 382. <https://doi.org/10.3390/fluids6110382>



“Both programs can provide acceptable qualitative predictions when employing standard settings. If the Di Felice drag model is applied, MFIX yields better results and provides a very good quantitative reproduction of the experimental particle velocity profile. Moreover, despite employing similar mesh and time steps and the same number of particles, MFIX is about 17 times faster. However, Fluent seems to respond slightly more efficiently to an increase in the particle number and appears to have better parallelisation functionalities.”

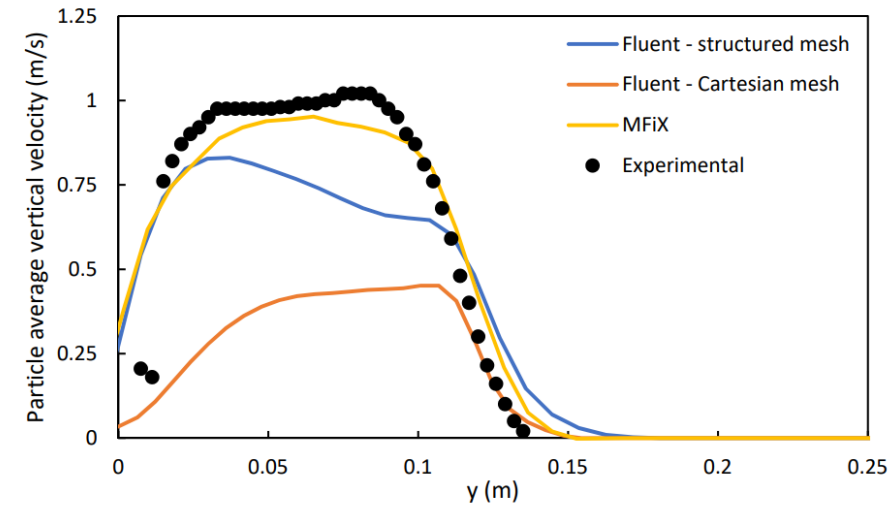


Figure 6. Time-averaged vertical profiles of the particles' vertical velocity when employing the Di Felice drag model.

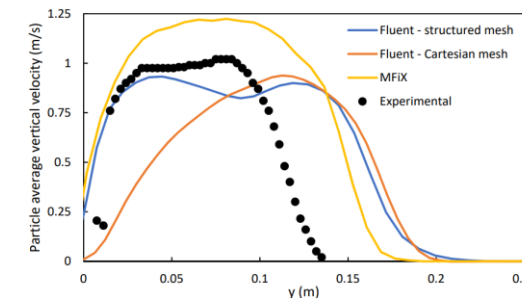


Figure 3. Time-averaged vertical profiles of the particles' vertical velocity when employing the Gidaspow drag model.

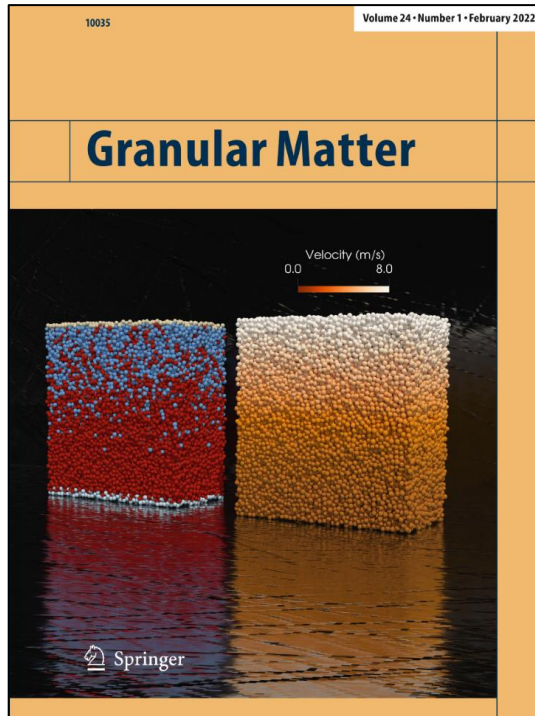
MFix Publications



Publications/Presentations

- Liqiang Lu, Xi Gao, Aytakin Gel, Gavin M. Wiggins, Meagan Crowley, Brennan Pecha, Mehrdad Shahnam, William A. Rogers, James Parks, Peter N. Ciesielski, Investigating biomass composition and size effects on fast pyrolysis using global sensitivity analysis and CFD simulations, *Chemical Engineering Journal*, 2020, 127789, ISSN 1385-8947, <https://doi.org/10.1016/j.cej.2020.127789>.
- Vaidheeswaran, Avinash, Li, Cheng, Ashfaq, Huda, Rowan, Steven L, Rogers, William A, and Wu, Xiongjun. Geometric Scale-up Experiments on Fluidization of Geldart B Glass Beads. United States: N. p., 2020. Web. doi:10.2172/1648031.
- Vaidheeswaran, Avinash, and Steven Rowan. "Chaos and recurrence analyses of pressure signals from bubbling fluidized beds." *Chaos, Solitons & Fractals* (2020): 110354.
- Aytakin Gel, Avinash Vaidheeswaran, MaryAnn Clarke; "Deterministic Calibration of MFix-PIC, Part 1: Settling Bed," DOE/NETL-2021/2646; NETL Technical Report Series; U.S. Department of Energy, National Energy Technology Laboratory: Morgantown, WV, 2021; p. 72. DOI: 10.2172/1764832.
- Avinash Vaidheeswaran, Aytakin Gel, MaryAnn Clarke, William Rogers; "Sensitivity Analysis of Particle-In-Cell Modeling Parameters in Settling Bed, Bubbling Fluidized Bed and Circulating Fluidized Bed," DOE/NETL-2021/2642, NETL Technical Report Series; U.S. Department of Energy, National Energy Technology Laboratory: Morgantown, WV, 2021; p. 40. DOI: 10.2172/1756845.
- Gel, Aytakin, Vaidheeswaran, Avinash, & Clarke, Mary Ann (2021). Deterministic Calibration of MFix-PIC, Part 1: Settling Bed. NETL Technical Report Series; U.S. Department of Energy, National Technology Laboratory: Morgantown, WV, 2021; p. 72. <https://doi.org/10.2172/1764832>
- Vaidheeswaran, A., Gel, A., Clarke, M. A., & Rogers, W. A., "Assessment of model parameters in MFix particle-in-cell approach", *Advanced Powder Technology*, Vol. 32 (8), 2021, 2962-2977, <https://doi.org/10.1016/japt.2021.06.011>.
- Gel, A.; Weber, J.; Vaidheeswaran, A. Sensitivity Analysis of MFix-PIC Parameters Using Nodeworks, PSUADE, and DAKOTA; DOE/NETL-2021/2652; NETL Technical Report Series; U.S. Department of Energy, National Energy Technology Laboratory: Morgantown, WV, 2021; p 52. <https://edx.netl.doe.gov/dataset/sensitivity-analysis-of-mfix-pic-parameters-using-nodeworks-psuade-and-dakota>, DOI: 10.2172/1809024.
- Lu, L., "GPU accelerated MFix-DEM simulations of granular and multiphase flows", *Particuology*, 2022, 62: 14-24, <https://doi.org/10.1016/j.partic.2021.08.001>
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- Liqiang Lu, Xi Gao, Jean-François Dietiker, Mehrdad Shahnam, William A. Rogers, MFix based multi-scale CFD simulations of biomass fast pyrolysis: A review, *Chemical Engineering Science*, Vol. 248, Part A, 2022, 117131, ISSN 0009-2509, <https://doi.org/10.1016/j.ces.2021.117131>.
- Liqiang Lu, Xi Gao, J.-F. Dietiker, Mehrdad Shahnam, William A. Rogers, Machine Learning Accelerated Discrete Element Modeling of Granular Flows, *Chemical Engineering Science*, 2021, 116832, ISSN 0009-2509, <https://doi.org/10.1016/j.ces.2021.116832>.
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MFIX Featured on Journal Covers



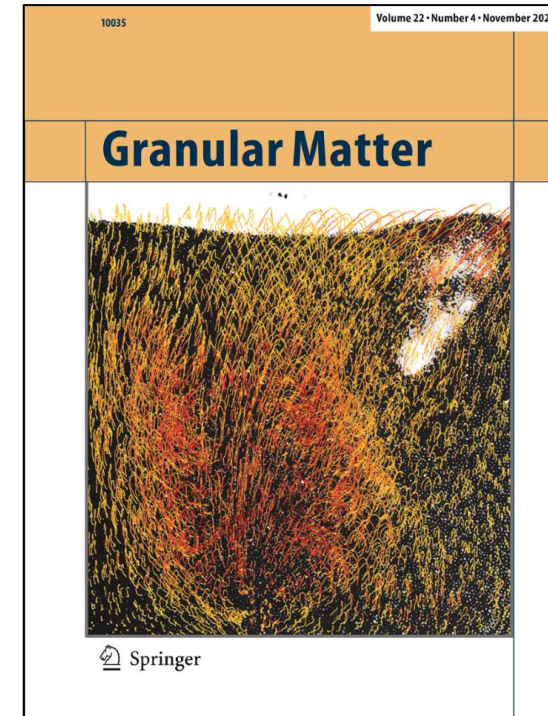
[Investigating the rheology of fluidized and non-fluidized gas-particle beds: implications for the dynamics of geophysical flows and substrate entrainment](#)

By Breard C. P. Eric, Fullard Luke, Dufek Josef, Tennenbaum Michael, Fernandez-Nieves Alberto & Dietiker Jean-François



[GPU accelerated MFIX-DEM simulations of granular and multiphase flows](#)

By L. Lu



[Using a proper orthogonal decomposition to elucidate features in granular flows](#)

By J. E. Higham, M. Shahnam & A. Vaidheeswaran

Resources – MFIX Website

- Showcase NETL's Multiphase Flow Science (MFS) team
 - MFS software
 - Documentation
 - Forum
 - Experimental data (Challenge pbs)
 - Publications
 - Workshop proceedings
 - News, announcements

3. Tutorials

- 3.1. Running First Tutorial
- 3.2. Two Dimensional Fluid Bed, Two Fluid Model (TFM)
- 3.3. Two Dimensional Fluid Bed, Discrete Element Model (DEM)
- 3.4. Three Dimensional Single phase flow over a sphere
- 3.5. Three Dimensional Fluidized Bed

3.6. Three Dimensional DEM Hopper

- 3.6.1. Create a new project
- 3.6.2. Select model parameters
- 3.6.3. Enter the geometry
- 3.6.4. Enter the mesh
- 3.6.5. Create regions for initial and boundary condition specification
- 3.6.6. Create a solid
- 3.6.7. Create Initial Conditions
- 3.6.8. Create Boundary Conditions
- 3.6.9. Select output options
- 3.6.10. Run the project
- 3.6.11. View results

3.7. DEM Granular Flow Clutes

4. Model Guide

5. Building the Solver

6. Running the Solver

Docs > 3. Tutorials > 3.6. Three Dimensional DEM Hopper

View page source

3.6. Three Dimensional DEM Hopper

This tutorial shows how to create a three dimensional granular flow DEM simulation. The model setup is:

Property	Value
geometry	5 cm diameter hopper
mesh	10 x 25 x 10
solid diameter	0.003 m
solid density	2500 kg/m ³

MFIX

MFS NETL Multiphase Flow Science
Home of the **MFIX** Software Suite

<https://mfix.netl.doe.gov>

Install MFIX

For detailed setup instructions, follow the setup guide.

[Setup Guide](#)

Windows Linux Mac Source / Pip

Install Anaconda

Download and install Anaconda (link op

[Anaconda Download](#)

MFIX Documentation

Latest Documentation

MFIX User Manual [HTML](#) [PDF](#)

MFIX Verification and Validation Manual, Second Edition [HTML](#) [PDF](#)

MFIX PIC Theory Guide [PDF](#)

Nodeworks Plugin

Older Documentation

- [Summary of MFIX Equations \(2012\)](#)
- [DEM documentation \(2012\)](#)
- [Cartesian grid user guide \(2015\)](#)
- [Result sensitivity to Fortran compiler \(2012\)](#)

Legacy Manuals

- [Theory guide \(1993\)](#)
- [Numerics guide \(1998\)](#)

MFIX Training

- [PNNL Training \(2011\)](#)

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Tracker > MFIX Applications

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NETL Multiphase Flow Science Group

Simulation-Based Engineering Tools to Advance Multiphase Flow Systems

US Department of Energy Engineers and Scientists developing and applying Multiphase CFD Tools and using experimentation to advance existing and next-generation energy and environmental devices and systems

MFIX Second Edition

VALIDATION AND VERIFICATION

1. Introduction

2. Method of Manufactured Solutions

3. Fluid Model Code Verification Test Cases

4. MFIX-DEM Code Verification Test Cases

4.1. DEM01: Fresh-falling particle

4.2. DEM02: Bouncing particle

4.3. DEM03: Two stacked, compressed particles

4.4. DEM04: Slipping on a rough surface

4.5. DEM05: Oblique particle collision

4.5.1. Description

4.5.2. Setup

4.5.3. Results

4.6. DEM06: Single particle, terminal velocity

5. Appendix

6. References

4.5.1. Description

This case serves to verify the normal and tangential components of both the linear spring-dashpot and Hertzian collision models in MFIX-DEM. This case is based on the modeling work of Di Renzo and Di Maio [15] and utilizes the experimental data of Kharaz, Gorham, and Salman [10].

4.5.2. Setup

In the experiments of Kharaz, Gorham, and Salman [10], a spherical particle is dropped from a fixed height such that it collides with a rigid surface at a known velocity. The angle of the rigid surface is varied to test impact angles ranging from normal to glancing. The rebound angle, post-collision angular velocity, and observed tangential restitution coefficient were reported.

In the experiment, the particle strikes an angled anvil as illustrated in Fig. 4.11 (a). Rather than modeling a angled surface, the wall is kept level (flat) and the particle is given an initial trajectory corresponding to the angle found in the experiment as shown in Fig. 4.11 (b). The particle is initially positioned close to the wall and gravity is suppressed in the simulations to eliminate the effects of the rotated geometry with respect to the experimental apparatus.

(a) (b)

Fig. 4.11 Experimental setup of Kharaz, Gorham, and Salman [10] of a particle striking a fixed, angled anvil. (b) Simulation setup whereby the particle is given an initial velocity to replicate the particle striking an angled surface.

4.5.2. Setup

Resources – MFIX Website



List of Publications

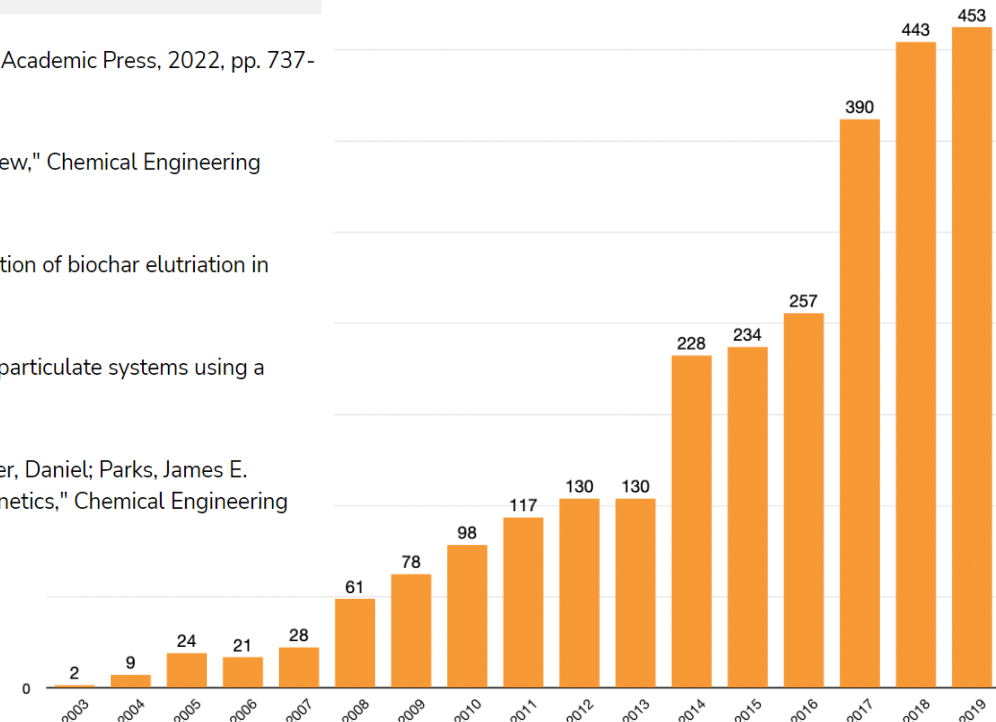
<https://mfix.netl.doe.gov>

Sort by: Year (Newest to Oldest)

Total: 663

Publication Year 2022

1. Modest, M. F. M., Sandip. "Chapter 20 - The Monte Carlo Method for Participating Media," Radiative Heat Transfer (Fourth Edition). Academic Press, 2022, pp. 737-773.
2. Lu, L. Q. G., X.; Dietiker, J. F.; Shahnam, M.; Rogers, W. A. "MFIX based multi-scale CFD simulations of biomass fast pyrolysis: A review," Chemical Engineering Science Vol. 248, 2022, p. 26.
3. Lu, L. Q. L., C.; Rowan, S.; Hughes, B.; Gao, X.; Shahnam, M.; Rogers, W. A. "Experiment and computational fluid dynamics investigation of biochar elutriation in fluidized bed," Aiche Journal Vol. 68, No. 2, 2022, p. 11.
4. Gao, X. Y., J.; Portal, R. J. F.; Dietiker, J. F.; Shahnam, M.; Rogers, W. A. "Development and validation of SuperDEM for non-spherical particulate systems using a superquadric particle method," Particuology Vol. 61, 2022, pp. 74-90.
5. Lu, L. Brennan Pecha, M.; Wiggins, Gavin M.; Xu, Yupeng; Gao, Xi; Hughes, Bryan; Shahnam, Mehrdad; Rogers, William A.; Carpenter, Daniel; Parks, James E. "Multiscale CFD simulation of biomass fast pyrolysis with a machine learning derived intra-particle model and detailed pyrolysis kinetics," Chemical Engineering Journal Vol. 431, 2022, p. 133853.



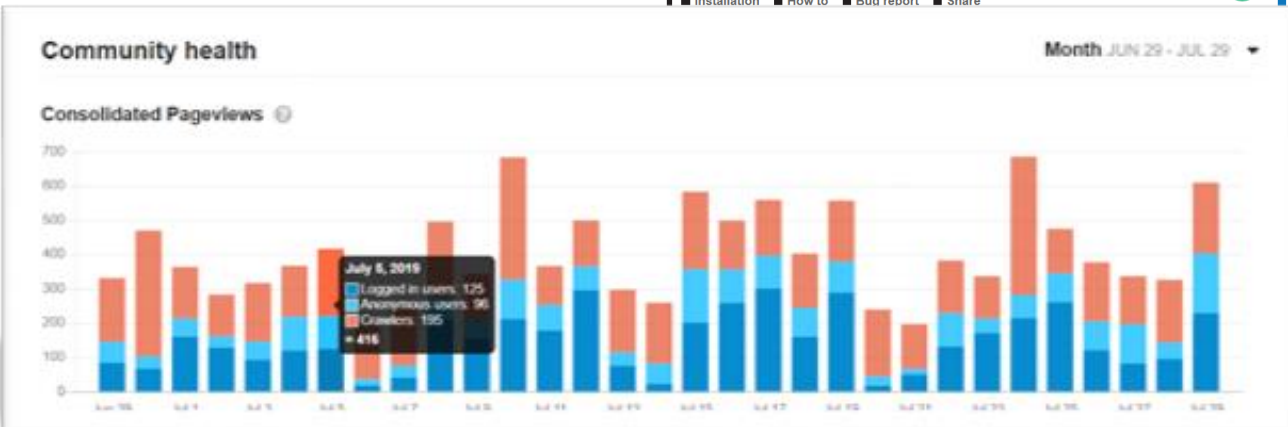
MFIX Forum

<https://mfix.netl.doe.gov/forum>



all categories ▾ all ▾ Categories Latest Unread (1) Top + New Topic ⌂

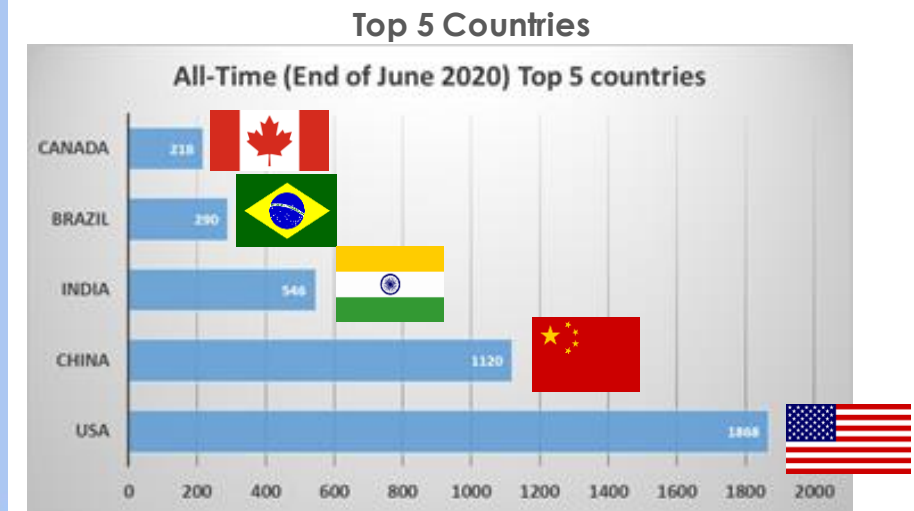
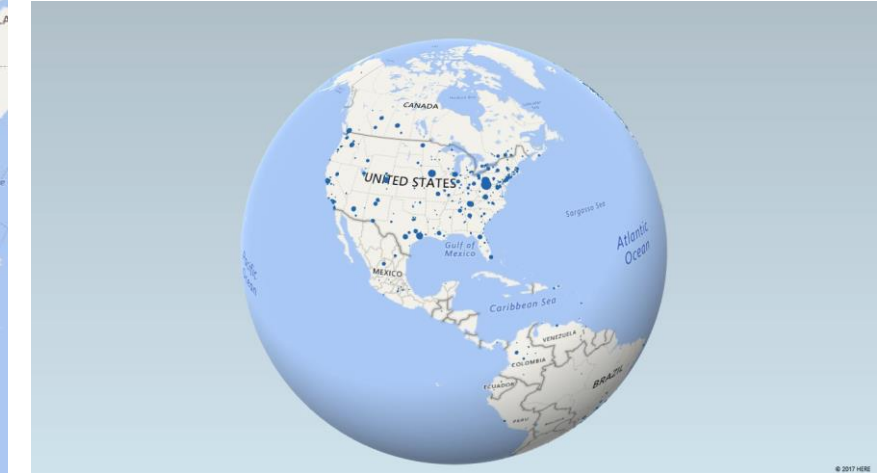
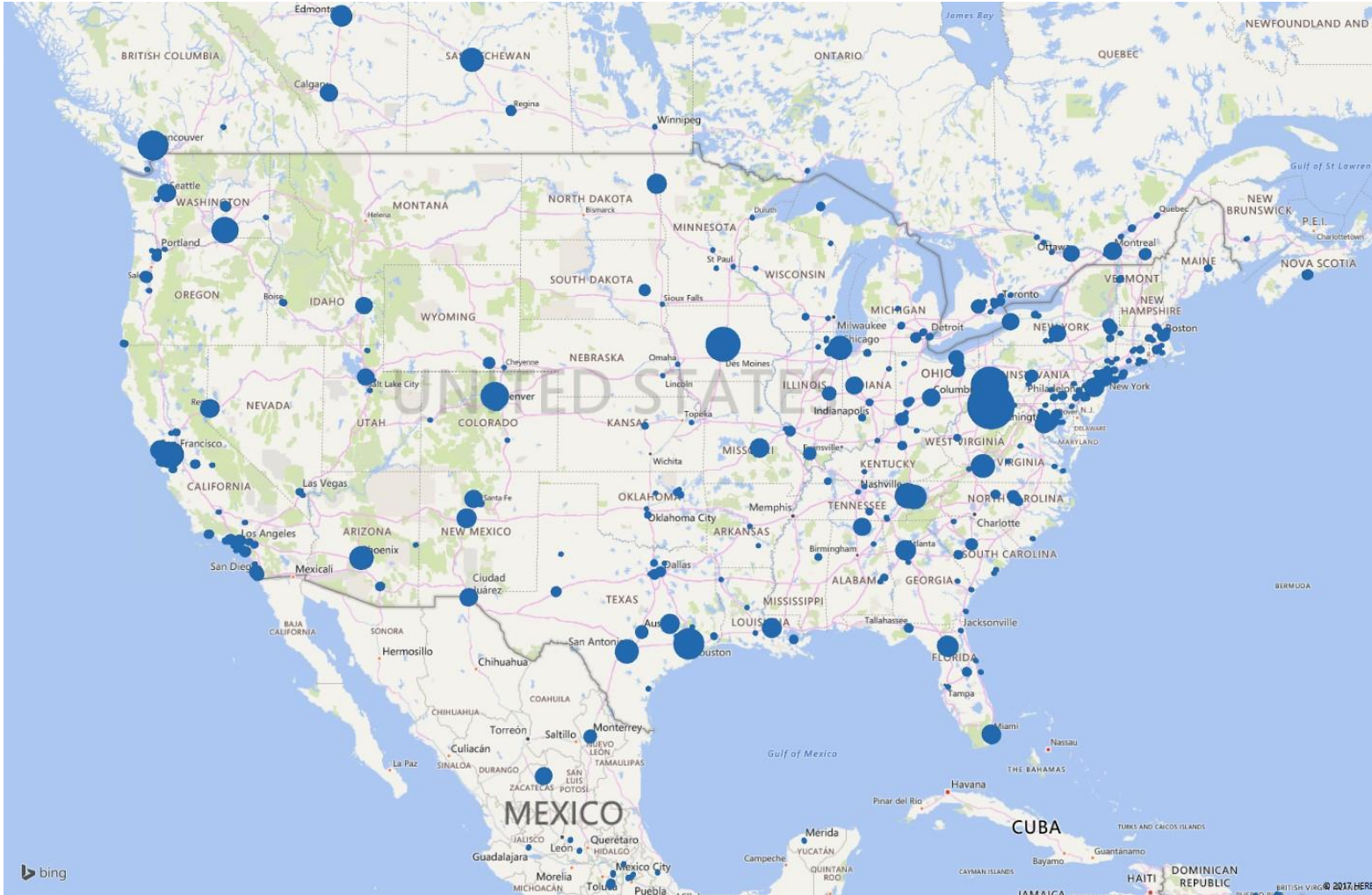
Category	Topics	Latest
🔒 Develop This is a private category for developer's discussion. It is the equivalent of the develop mailing list.	4	E Installation problem for MFIX-19.1 4 4h MFIX
MFIX  Ask questions, report bugs, and share what you are working on! Installation How to Bug report Share	179 1 unread	J About vtk output! 3 8h Bug report
Nodeworks  Ask questions, report bugs, and share what you are working on! Installation How to Bug report Share	2	Z Results of dem? 2 14h MFIX
Tracker  Ask questions, report bugs, and share what you are working on! Installation How to Bug report Share	2	M How i can track single particle trajectory in dem? 5 1d MFIX
		C How to output the drag force particle by particle? 1 2d MFIX dem
		K Is it possible to have multiple solid particle sizes in 2D TFM model? 4 3d MFIX
		Particles in ghost cells 9 2d



MFIX User Community



7,000+ all-time MFIX registrations



U.S. DEPARTMENT OF
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Sorbent-Based Carbon Capture - MFix-DEM

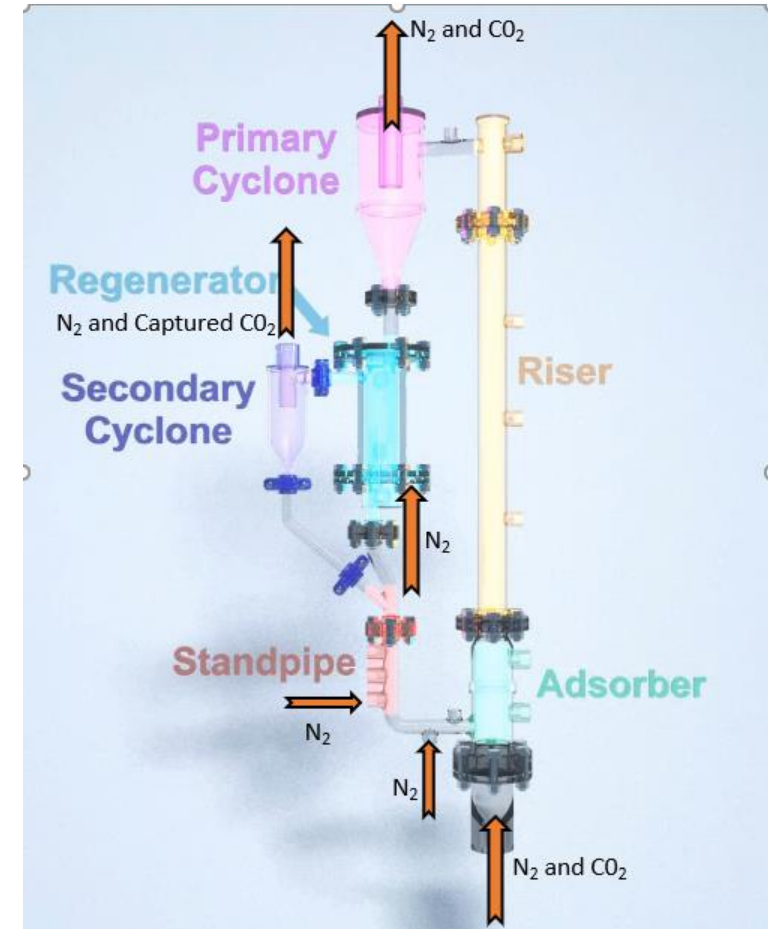
Compare Simulations to Small-Scale, Reacting Flow Measurements



Simulation Results:
MFix-DEM



NETL CO₂ Capture Rig

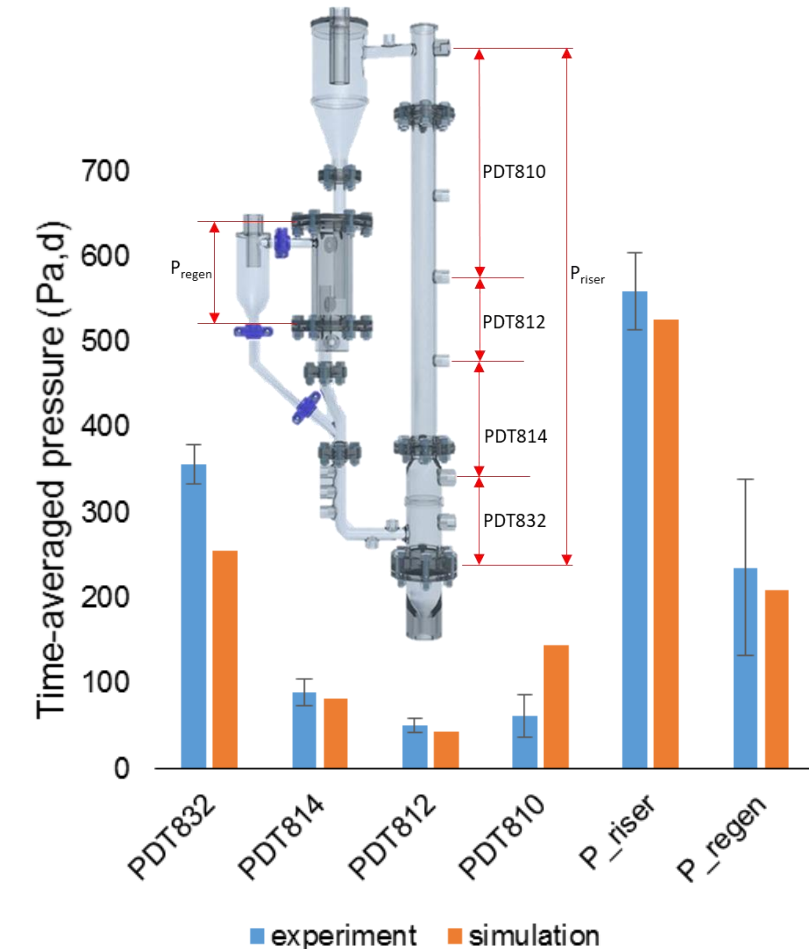
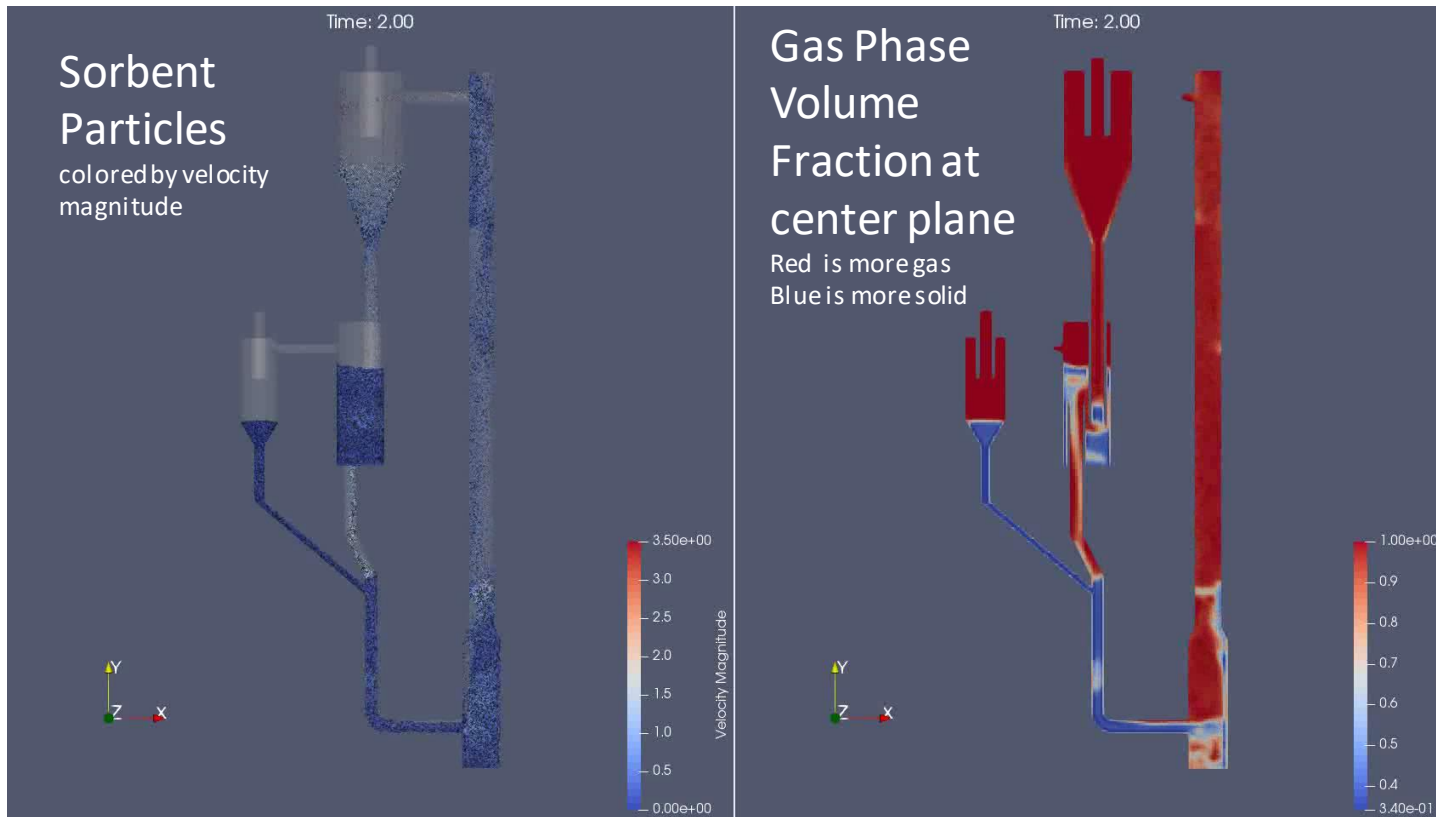


Sorbent-Based Carbon Capture - MFIX-DEM



Cold Flow Hydrodynamics

Excellent comparison between modeled and measured solids holdup (pressure drop values) around the flow loop



Advanced Reactor System – MFIX CGDEM



Decarbonization Through Gasification of Coal, Biomass and Municipal Solid Waste

Commercial-scale gasifier design (22MW)

Accomplishments

- Support the University of Alaska-Fairbanks Modular Gasification project
- Model validated with Sotacarbo pilot scale data
- 3D, transient simulation of prototype gasifier compares well to UAF design
- Transient response of gasifier to load variations, ramp-rate and turndown
- Gasifier performance for coal-biomass co-feed conditions to explore novel Net Zero Carbon, BECCS, and H₂ production has been modeled

Impact: NETL's model predicts gasifier performance relative to feedstocks and operating conditions

- Predicted syngas data will provide key information for design of downstream components including engines for generators
- Modeling effort will significantly de-risk the design of the **\$46million facility**

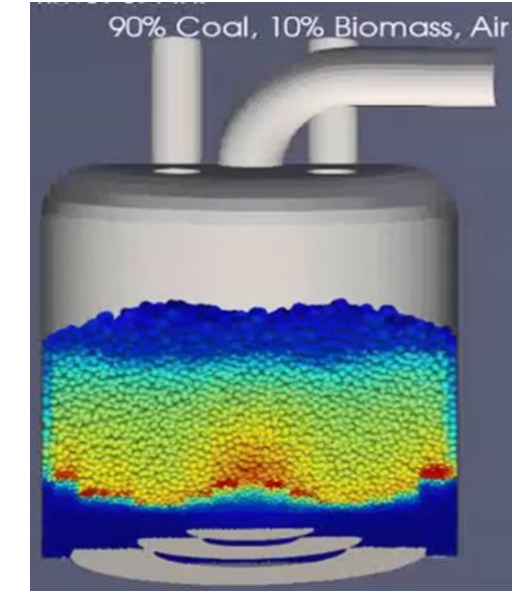
Reactor dimensions : **3.05 m diameter x 4.5 m height**

Solids inventory: **>10 tons**

Number of CG particles: **~130,000**

Time scale (physical time): **>10 hours**

Jia Yu, Liqiang Lu, Yupeng Xu, Xi Gao, Mehrdad Shahnam, and William Rogers, Coarse-Grained CFD-DEM Simulation and the Design of an Industrial-Scale Coal Gasifier, *Industrial Engineering and Chemistry Research*, 2022, Volume 61, No. 1, 866–881, <https://doi.org/10.1021/acs.iecr.1c03386>

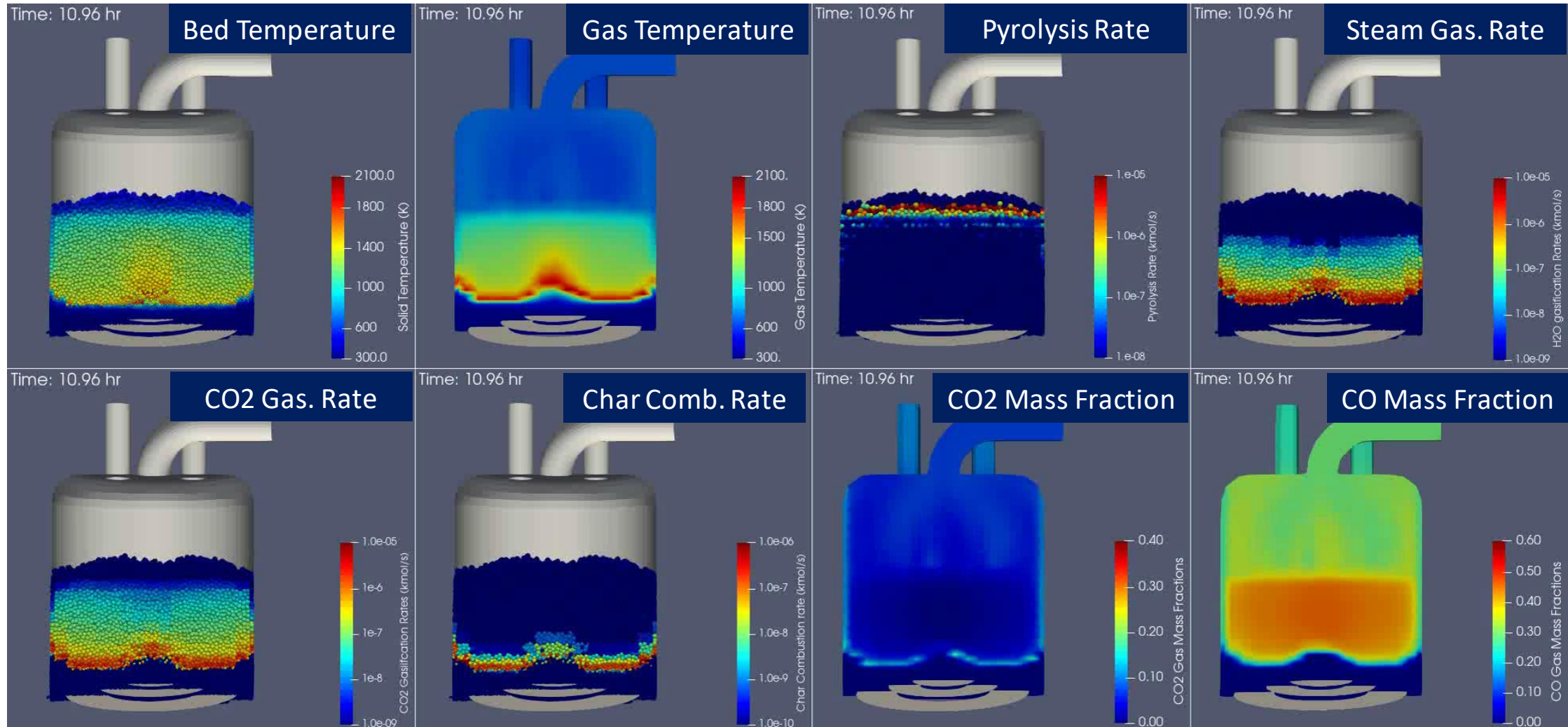


Hamilton-Maurer International

Advanced Reactor System – MFix CGDEM



Plant Design Conditions (100% Load)



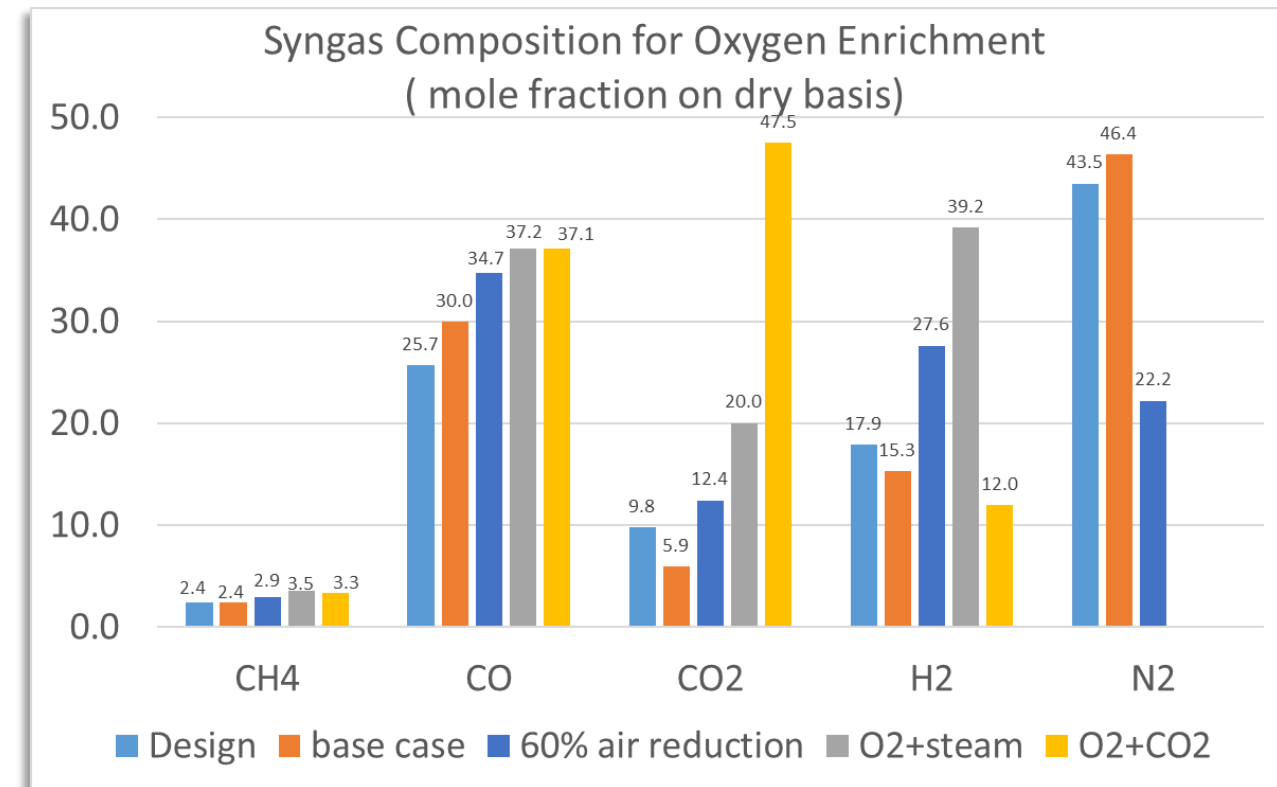
U.S. DEPARTMENT OF
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Advanced Reactor System – MFix CGDEM



Syngas Exit Composition with Oxygen Enrichment

- Simulations show that the prototype gasifier is adaptable to a wide range of oxygen enriched conditions with steam and CO₂ diluents
 - This meets key requirements for candidate gasifiers for Net Zero Carbon and H₂ production
- Oxygen-blown with steam produces higher H₂ as expected



Biomass Gasification – MFIX CGDEM



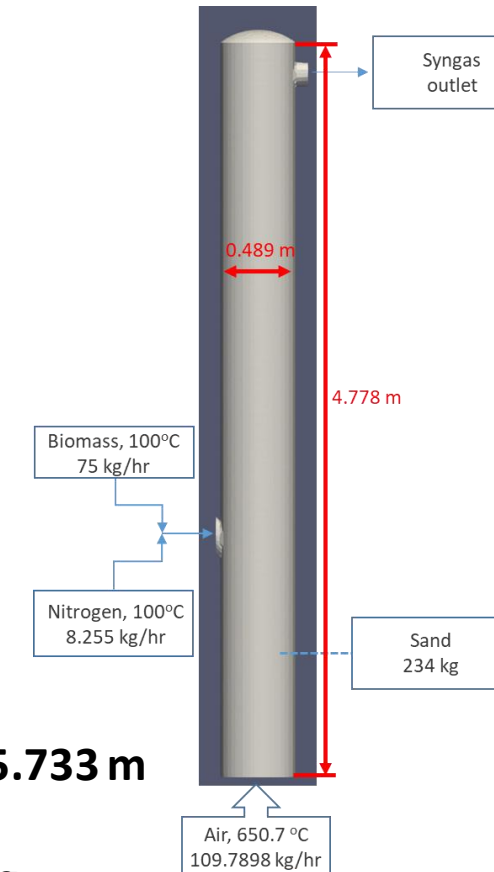
FABER (Fluidized Air Blow Experimental Gasifier Reactor)

Project Goals:

- Develop reaction kinetic for Cypress Biomass gasification
- Validate reaction kinetic for FABER
- Design and optimization of the fluidized bed reactor

Accomplishments

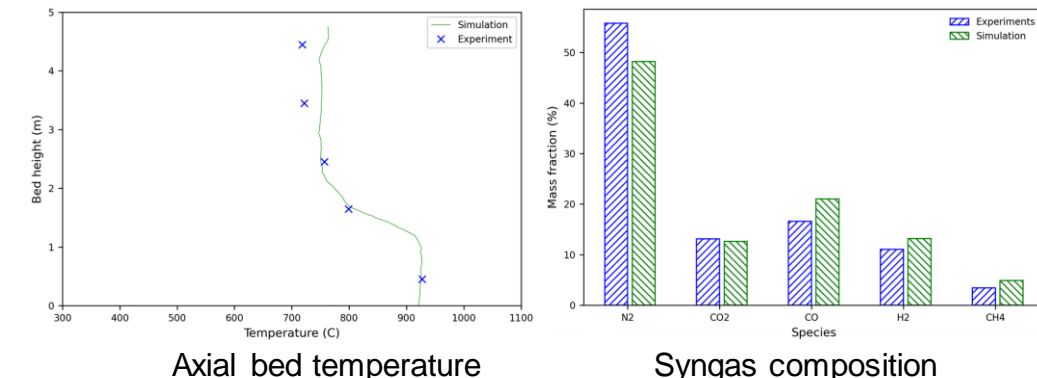
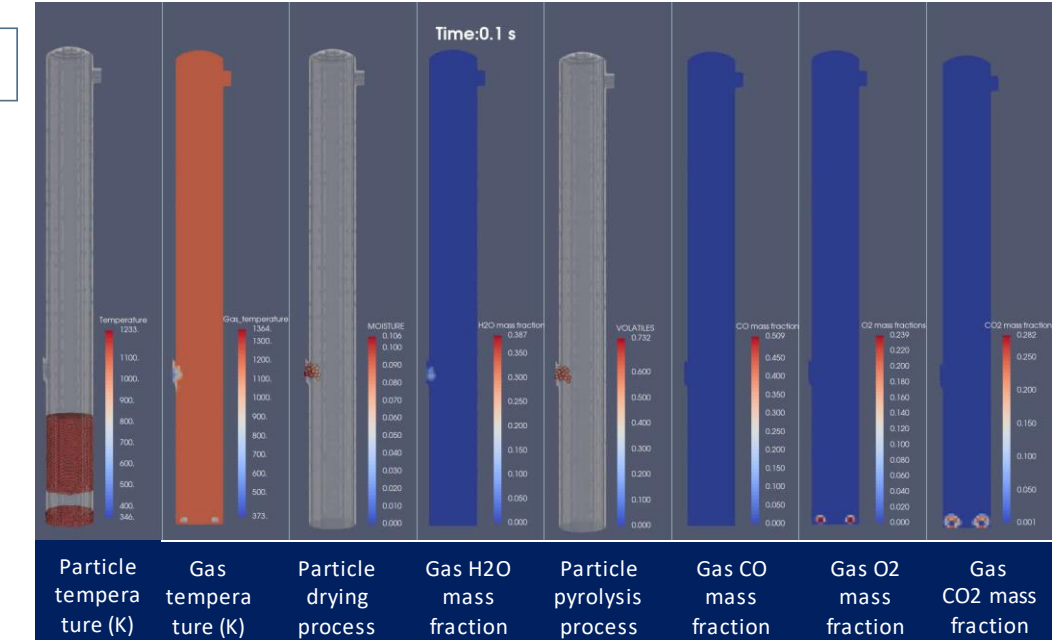
- Gasification of Cypress biomass in FABER was simulated.
- Gasification reaction kinetics were developed and validated against experimental results.



Reactor dimensions: ID = 0.489 m, height = 5.733 m

Number of CG particles: ~64,000

Solids inventory: Sand 234 Kg, Biomass 25 Kg



CFB Combustor – MFix-PIC



NETL and Natural Resources Canada-CanmetENERGY have teamed to study CFB combustion systems with coal-biomass co-feed with potential for carbon capture

Accomplishments:

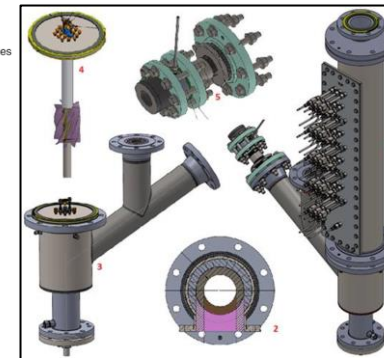
- NETL is simulating the 50kWth pilot CFB system being operated at NRCan over a range of coal-biomass blends and oxygen-enrichment conditions
- The collaboration provides NETL with high quality, detailed data describing rig operations which is critical information for validating the model
- The model is providing NRCan with valuable insight on conditions inside the system to help guide system optimization

Impact:

- Once validated at the small pilot scale, these MFix models running on FE's JOULE2 Supercomputer will be used to study scale-up and performance optimization of coal-biomass CFB combustion systems designed for negative CO₂ emissions



Canada



NRCan 50kWth CFB Test Facility

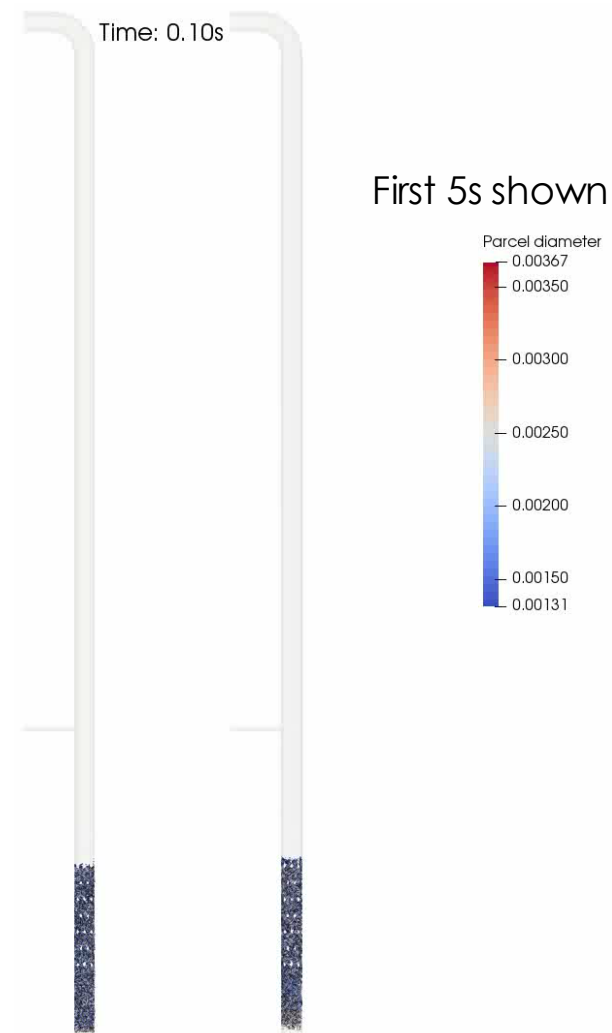
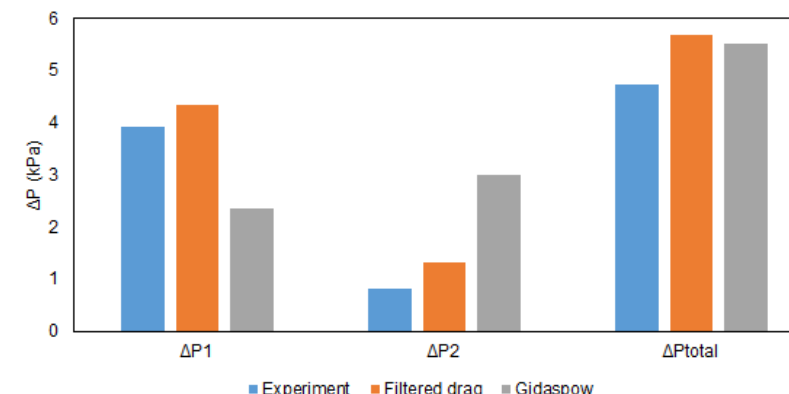
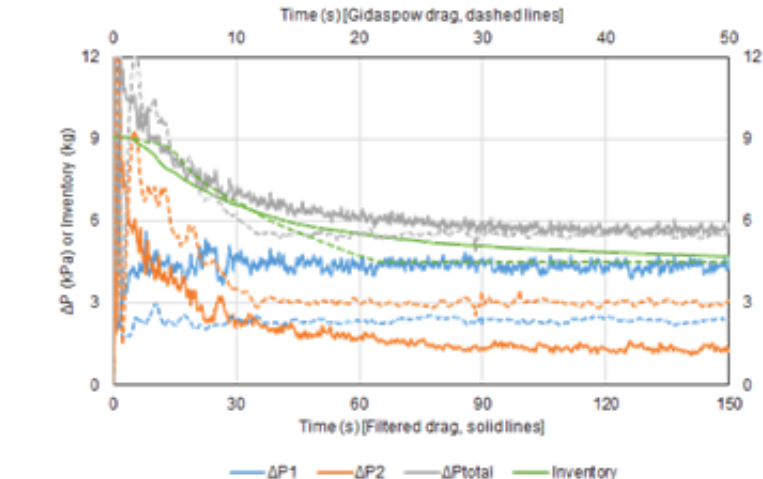


NETL MFix Model of NRCan Experiment

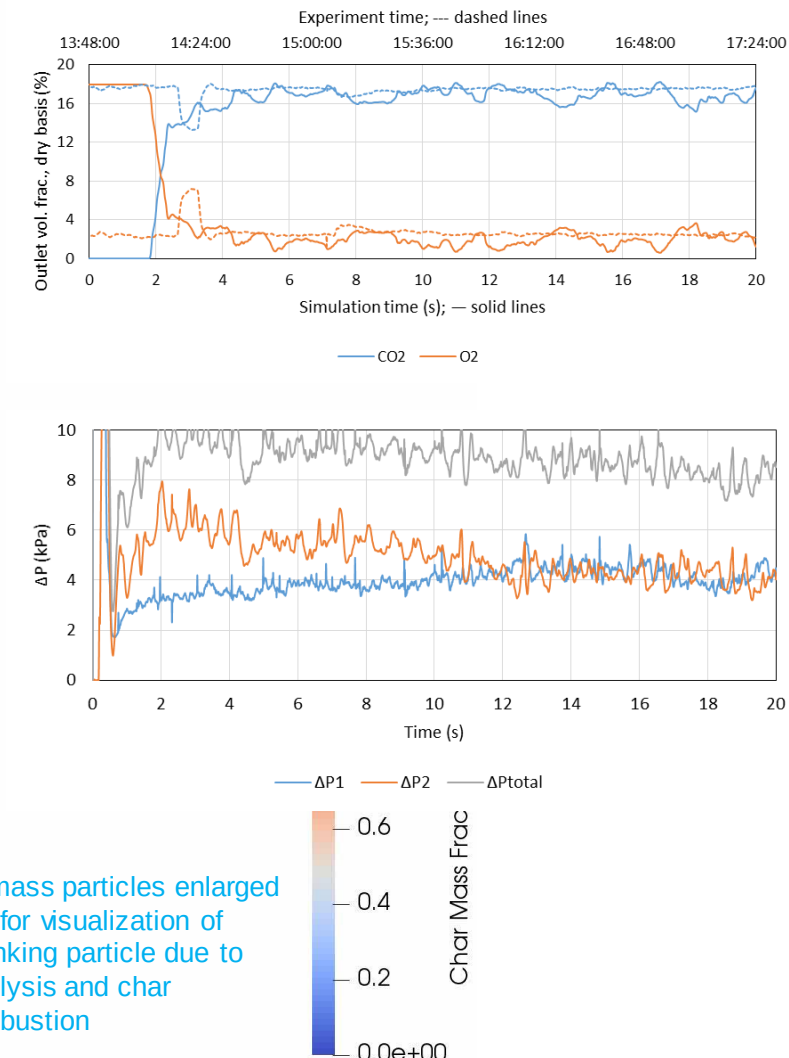
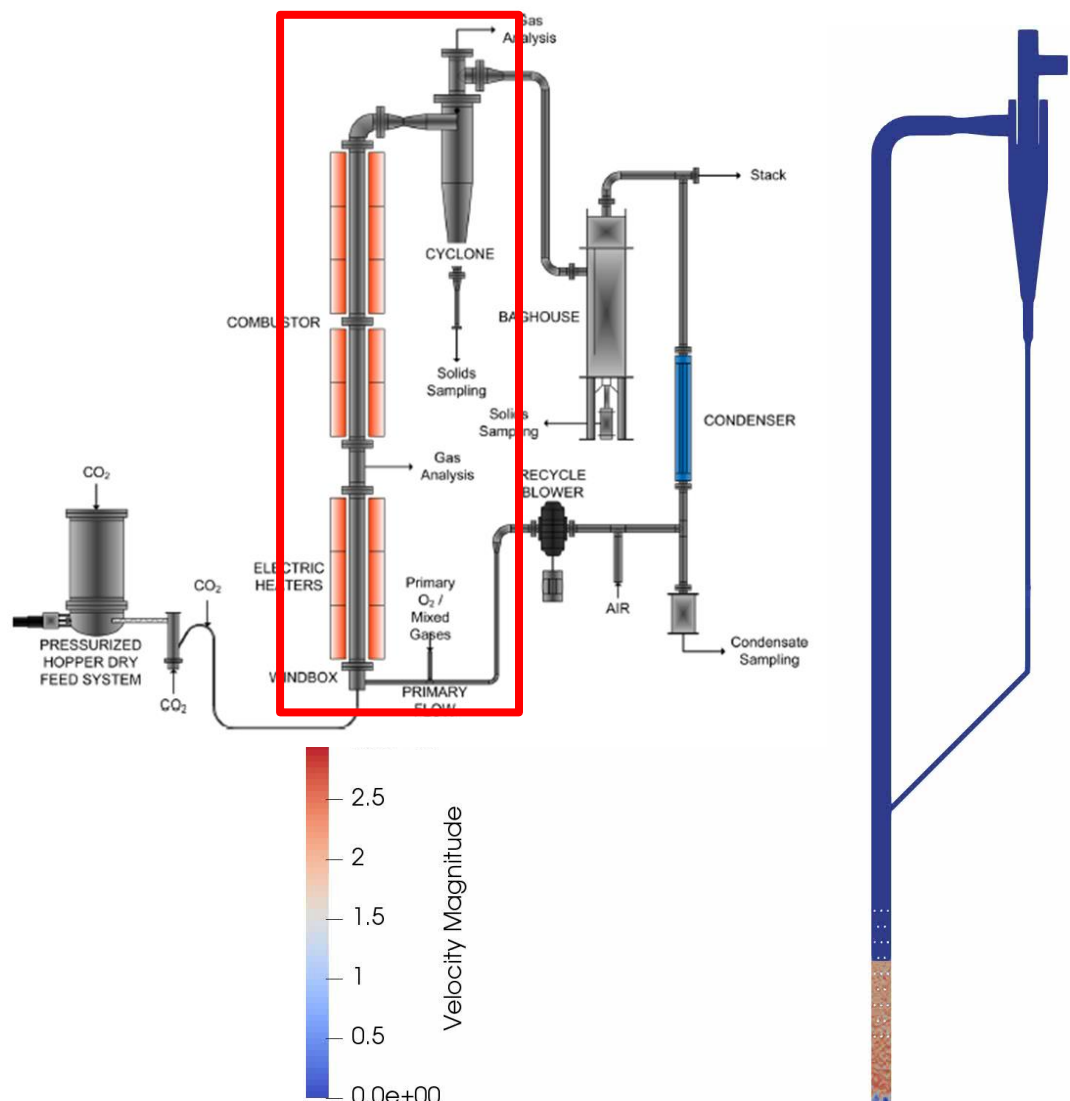
50kWth CFB Combustor – MFIX PIC

Hydrodynamics Benchmarking – Effect of Drag Model

- First step: validate hydrodynamics
- Riser-only simulations
- Fluidization is impeded by applying the filtered drag model, so more particles are retained in the lower riser
- Circulation rate is reduced, reflected in the average mass of recirculated particles in the side inlet
- Pressure drop distribution and overall pressure drop using the filtered drag model show better agreement with the experimental results ($P_p = 10, \gamma = 3$)



CFB Combustor – MFIX-PICTM



Thank you!



NETL RESOURCES

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