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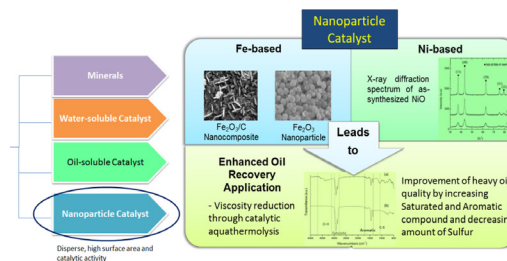
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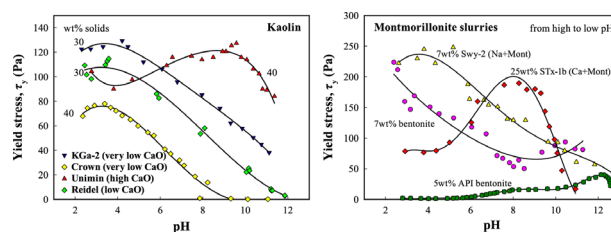
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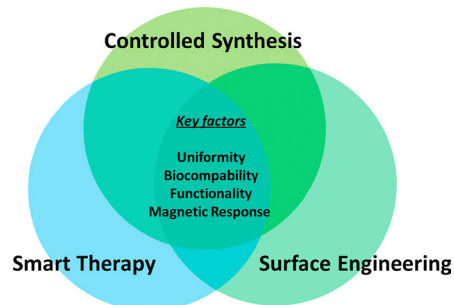
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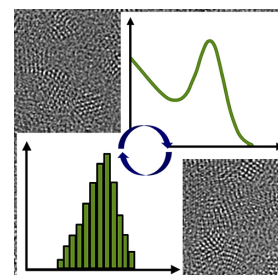
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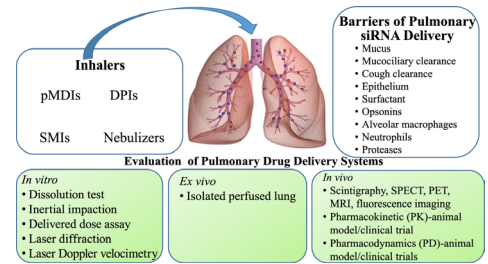


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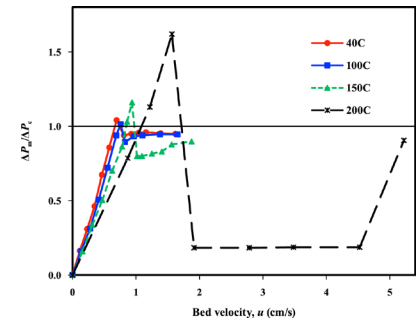
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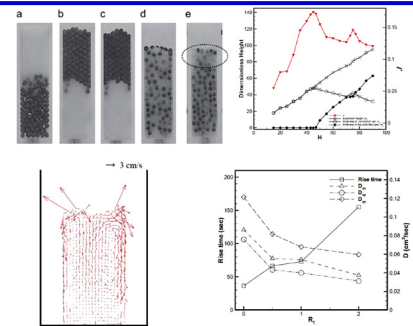
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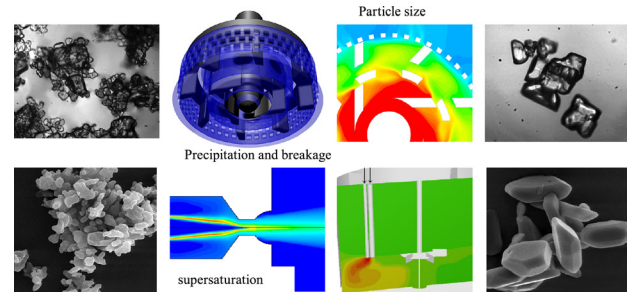
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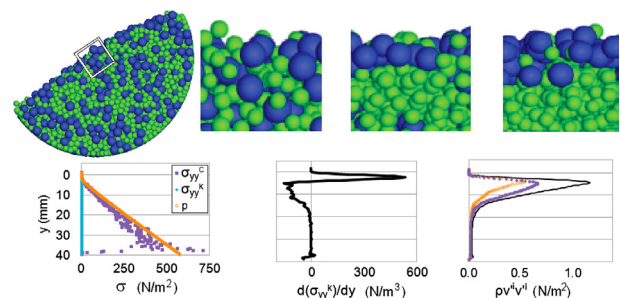
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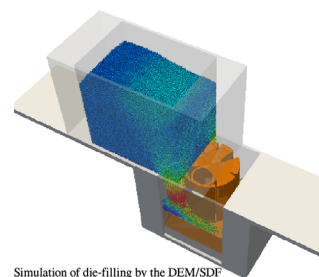


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How should the DEM be applied in industrial systems?

- Coarse grain model
→ Modeling of a large-scale discrete element simulation
- DEM-MPS method
→ Modeling of a solid-liquid flow involving free surface
- Signed distance function
→ Modeling of an arbitrary shape wall boundary

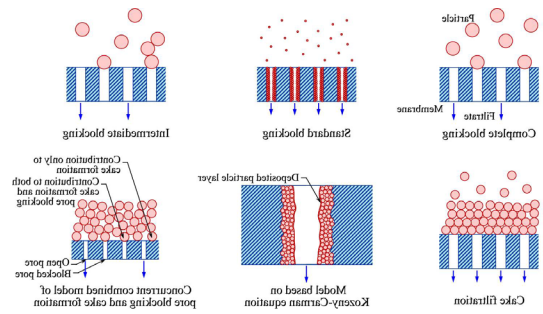
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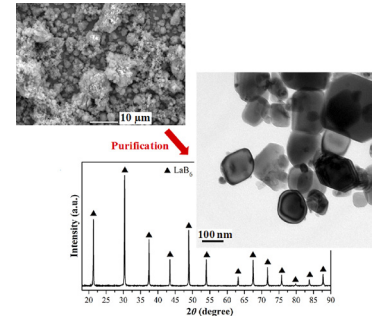
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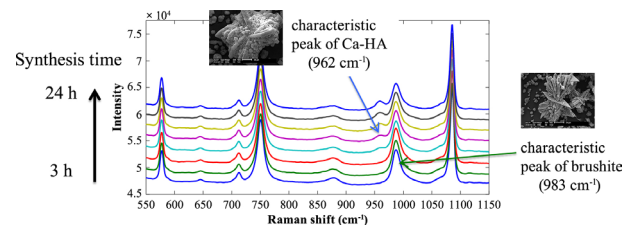
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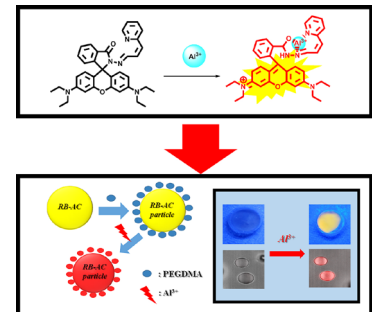
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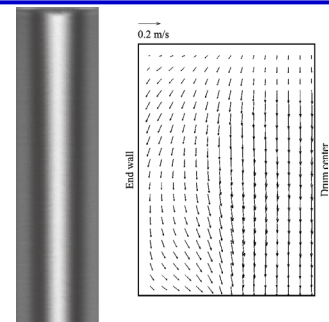
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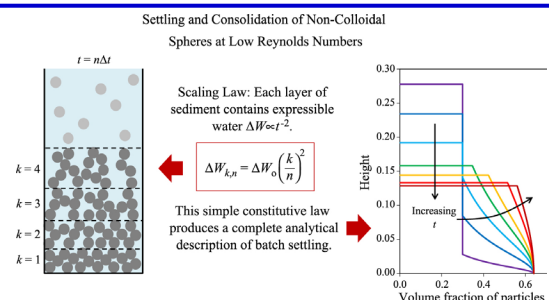
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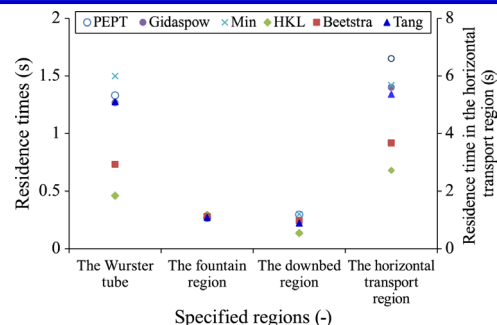
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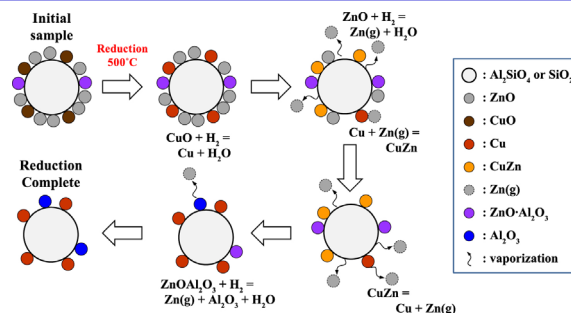
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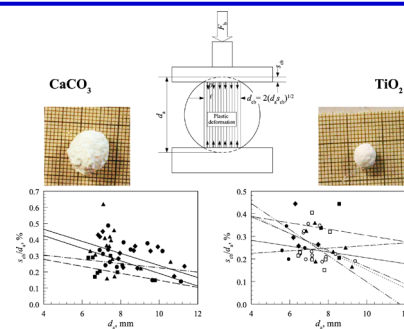
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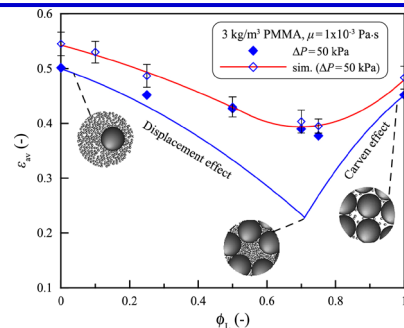
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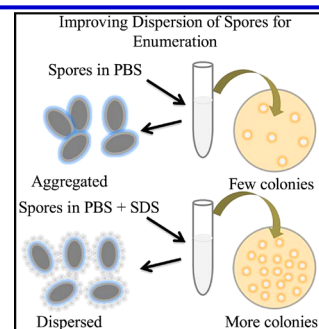
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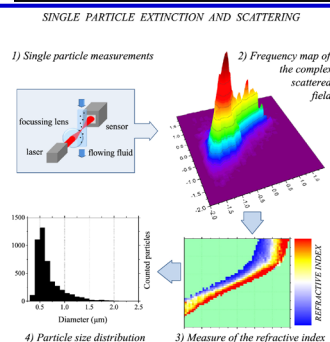
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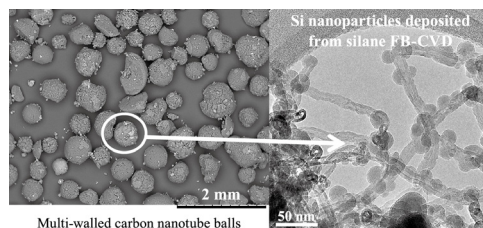
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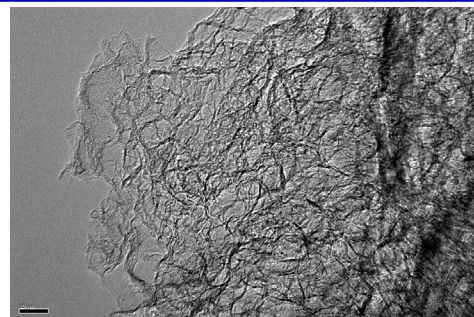


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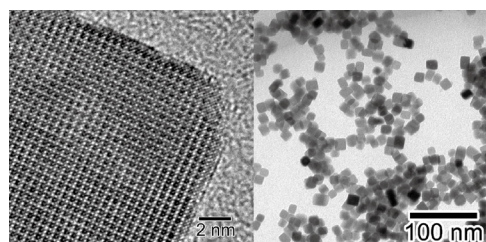


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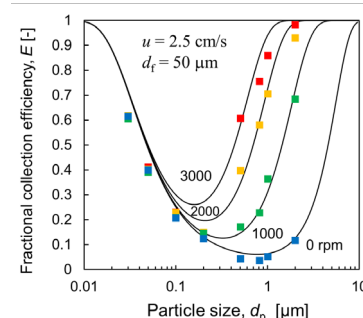
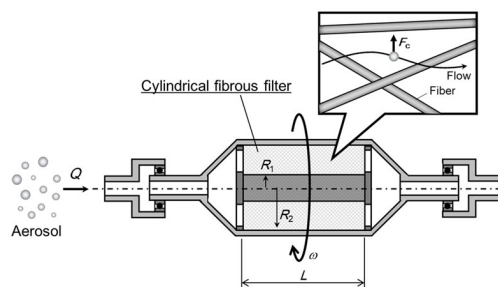
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