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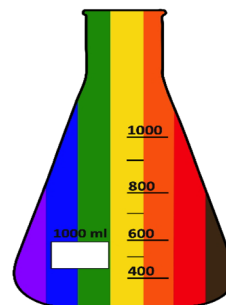
See Isaac Squires *et al.*, pp. 316–326. Image reproduced by permission of Isaac Squires and Keion Ing, *Digital Discovery*, 2023, 2, 316.

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John M. Herbert*

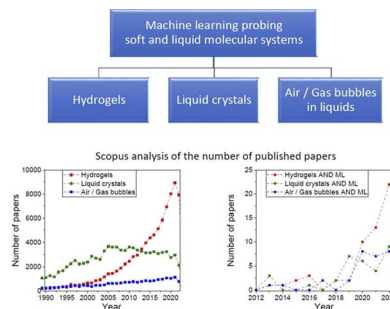


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Tetiana Orlova, Anastasiia Piven, Darina Darmoroz, Timur Aliev, Tamer Mahmoud Tamer Abdel Razik, Anton Boitsev, Natalia Grafeeva and Ekaterina Skorb*



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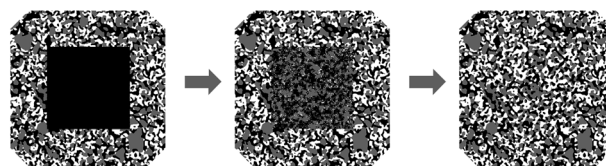
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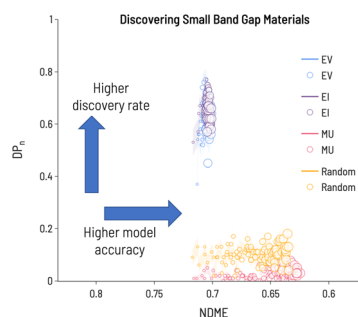
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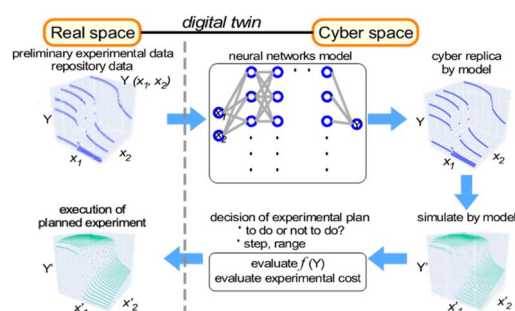
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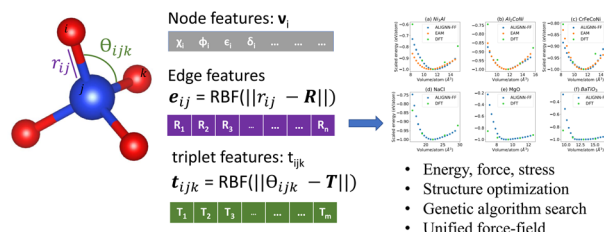
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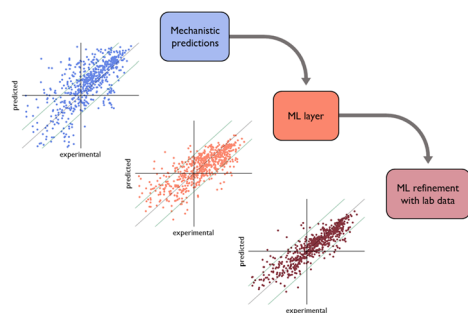
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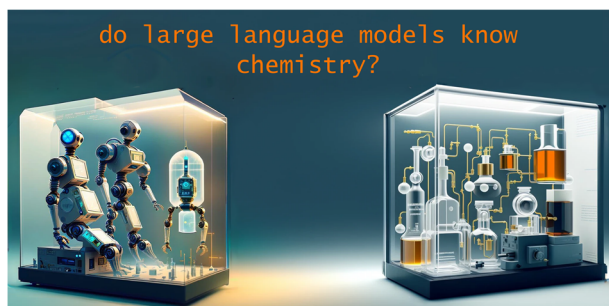
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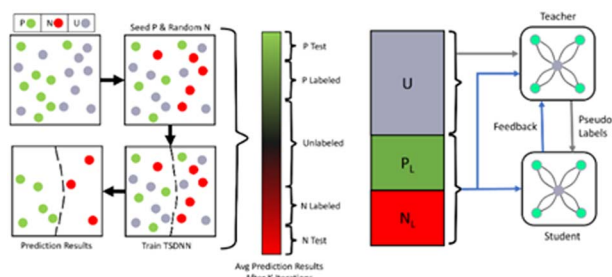
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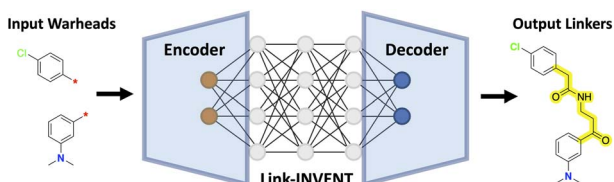
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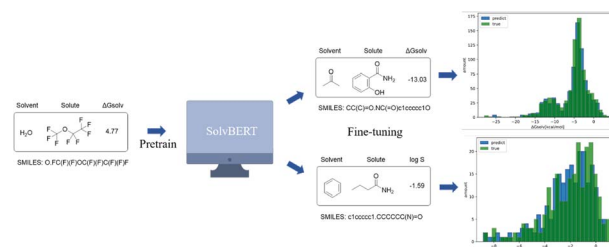
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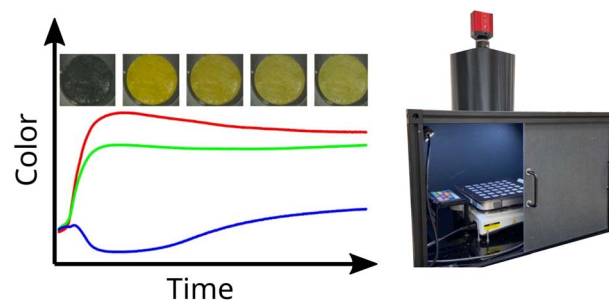
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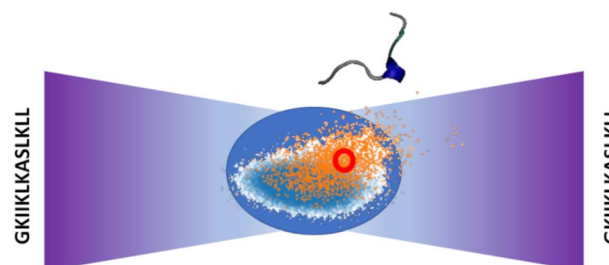
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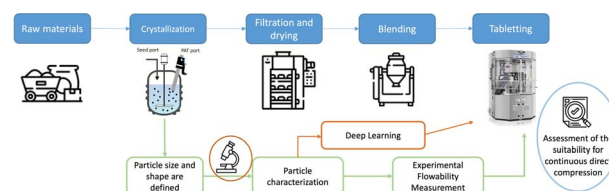
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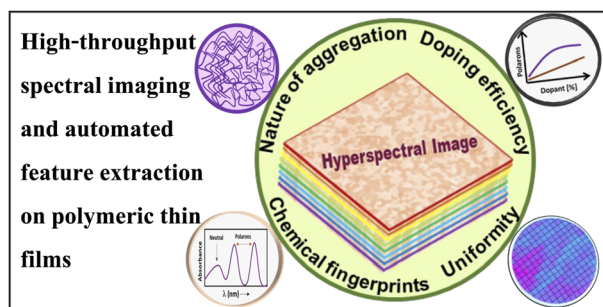
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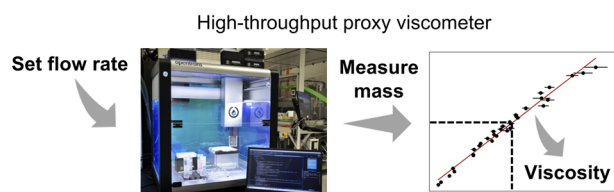
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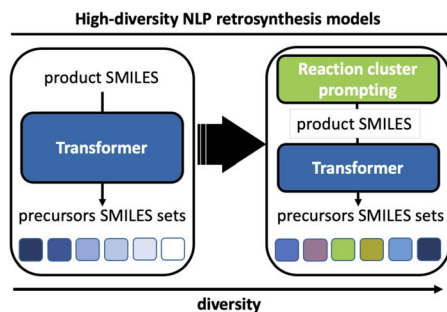
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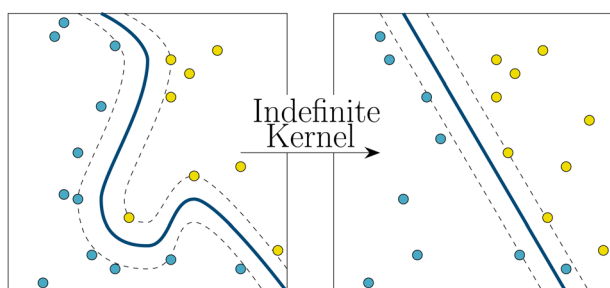
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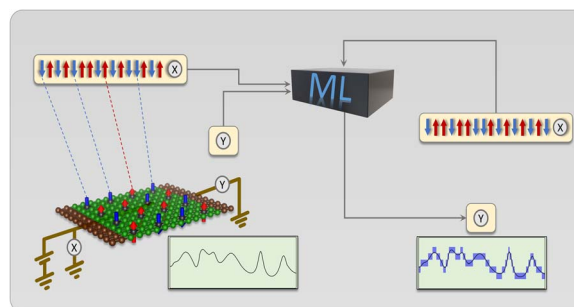


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