

SYNTHESIS OF SAPO-34 USING DIFFERENT COMBINATIONS OF ORGANIC STRUCTURE DIRECTING AGENTS

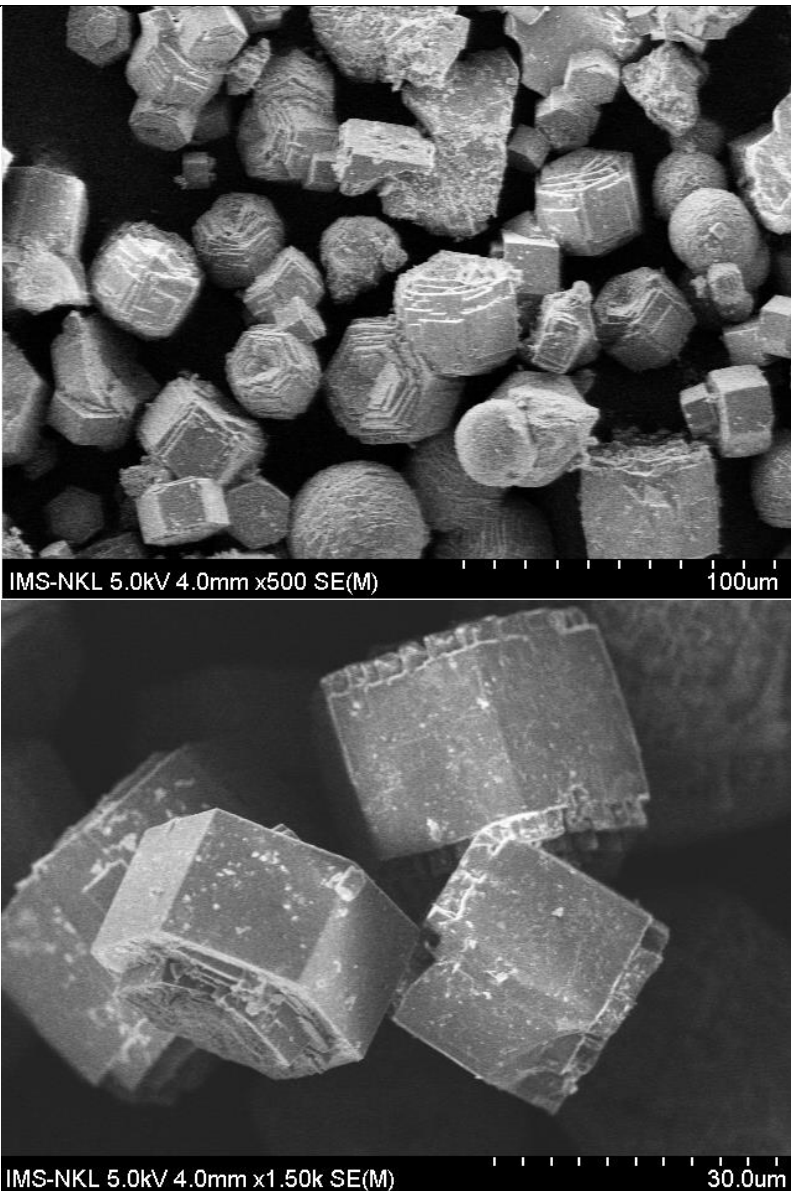
Tuan Doan, Khang Nguyen, Phong Dam,

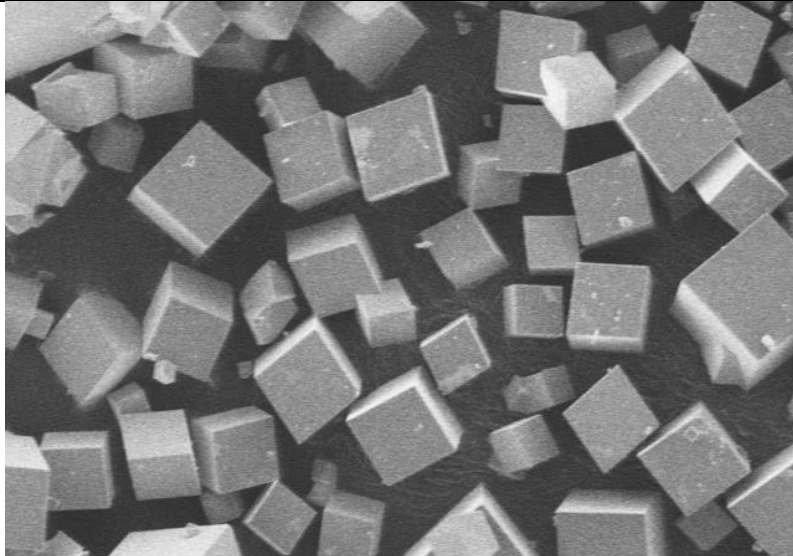
Huyen Vuong, Minh Thang Le, Huyen Pham*

School of Chemical Engineering, Hanoi University of Technology, Vietnam

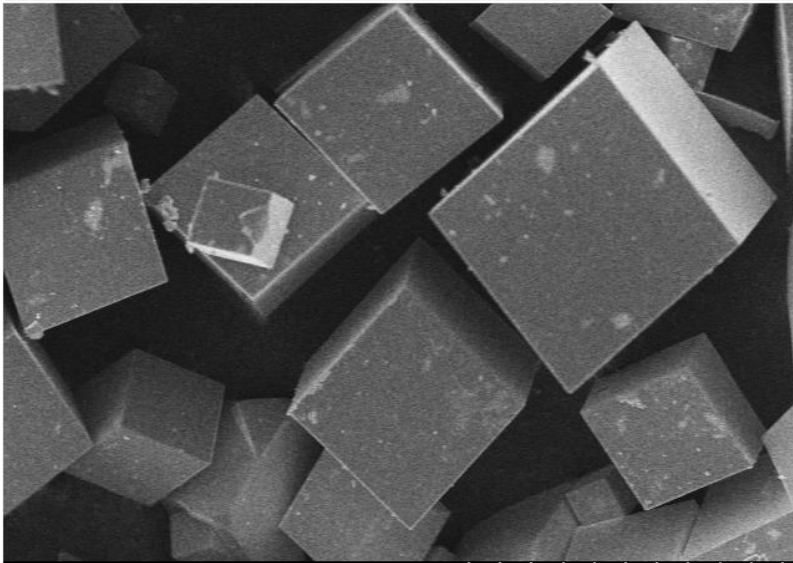
Corresponding author: tuan.lochoadaub.k54@gmail.com

SUPPLEMENTARY MATERIALS

Picture	Samples name
	<p>M1</p>

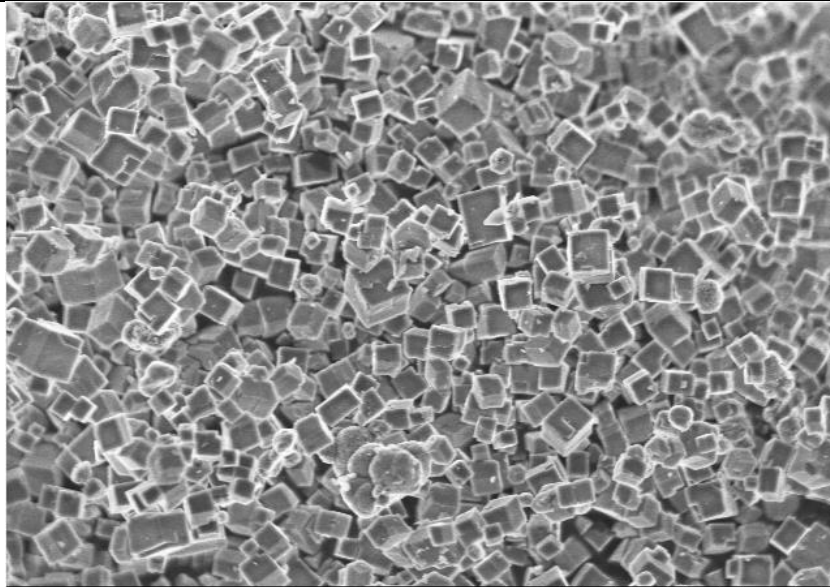


IMS-NKL 5.0kV 4.3mm x500 SE(M) 100um

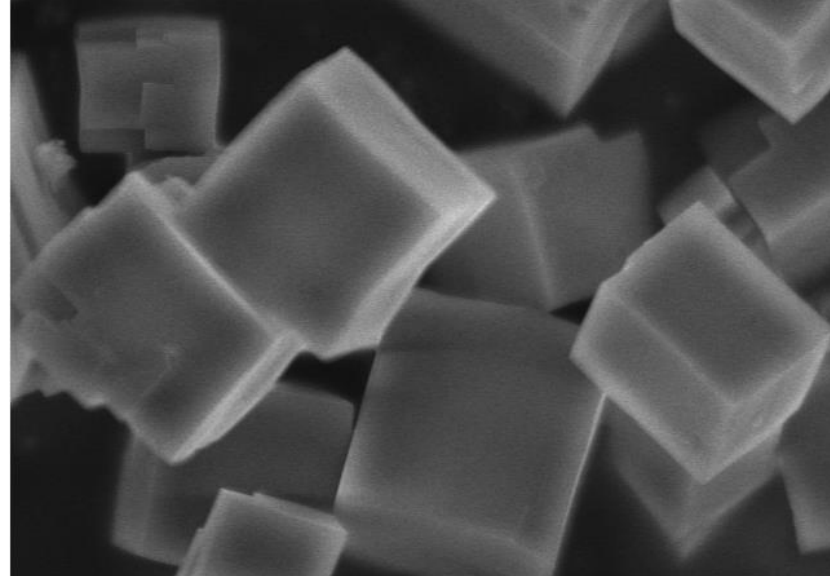


IMS-NKL 5.0kV 4.3mm x1.00k SE(M) 50.0um

M2

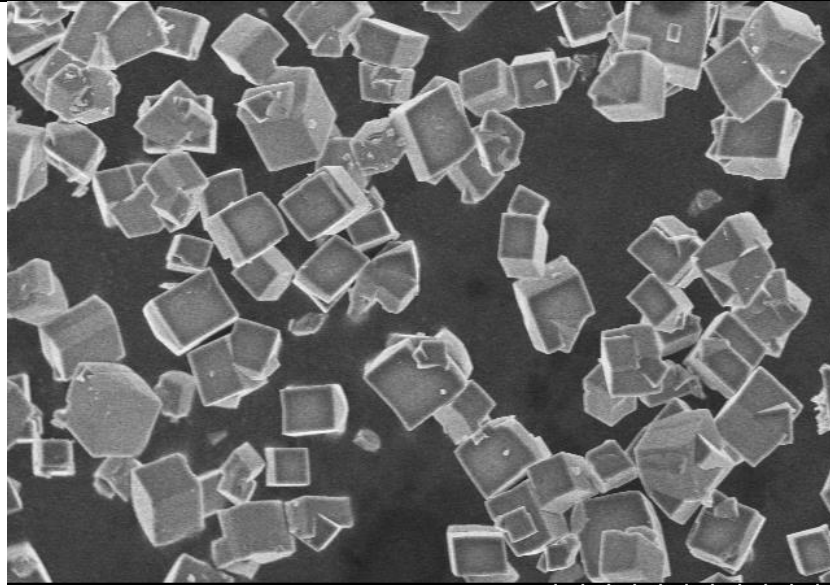


IMS-NKL 5.0kV 4.2mm x2.00k SE(M) 20.0um

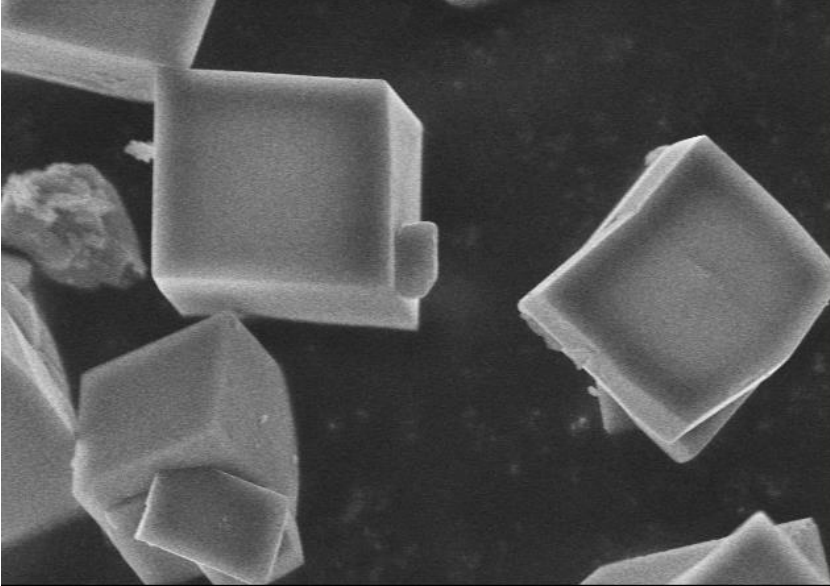


IMS-NKL 5.0kV 4.2mm x15.0k SE(M) 3.00um

M3

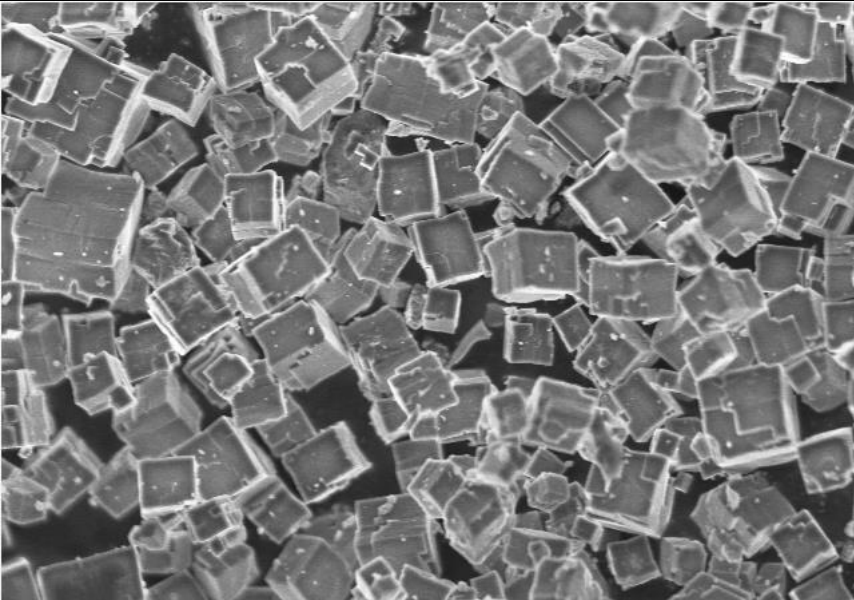


IMS-NKL 5.0kV 4.1mm x2.00k SE(M) 20.0um

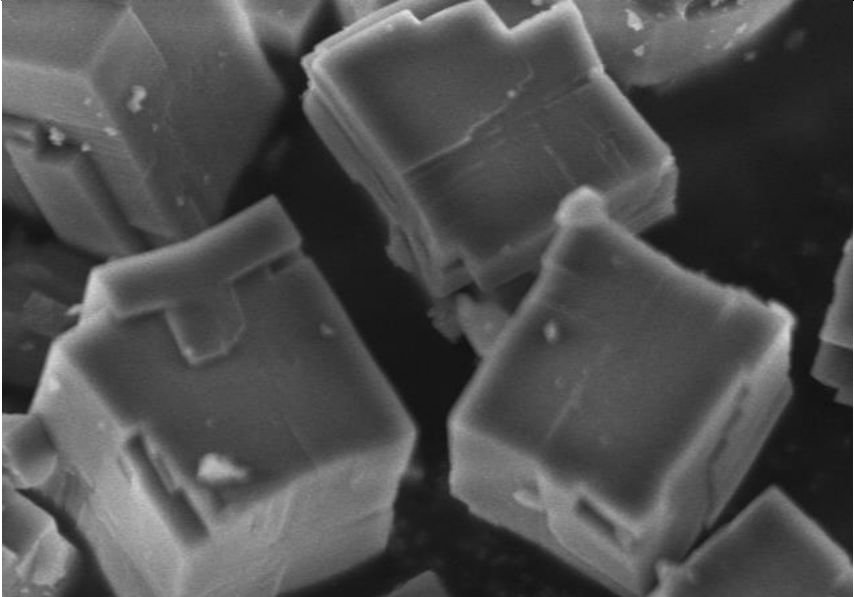


IMS-NKL 5.0kV 4.2mm x10.0k SE(M) 5.00um

M4

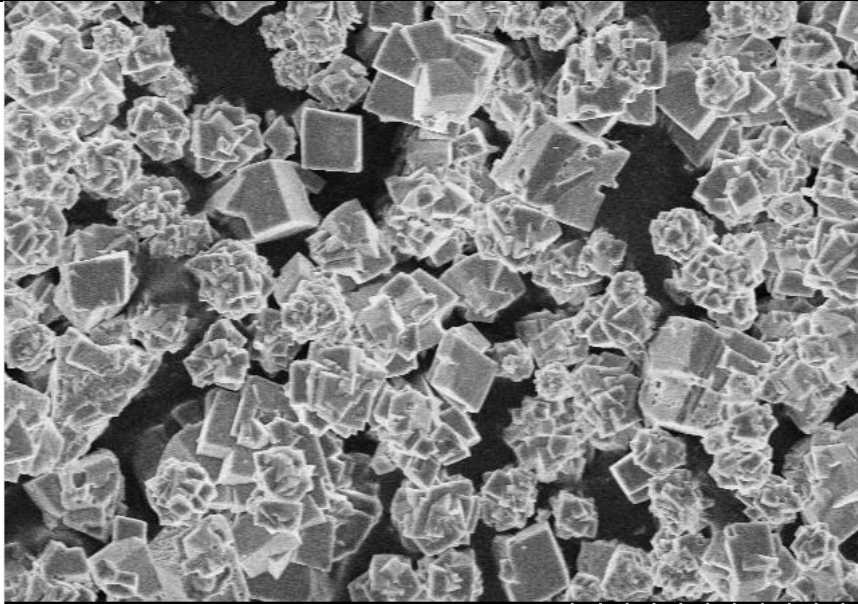


IMS-NKL 5.0kV 4.2mm x2.00k SE(M) 20.0um



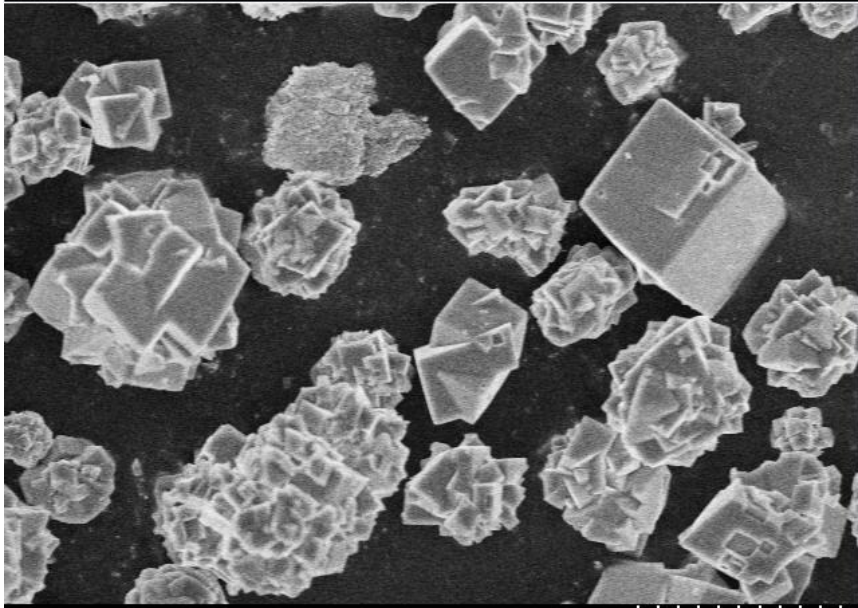
IMS-NKL 5.0kV 4.2mm x10.0k SE(M) 5.00um

M5



IMS-NKL 5.0kV 4.2mm x2.00k SE(M)

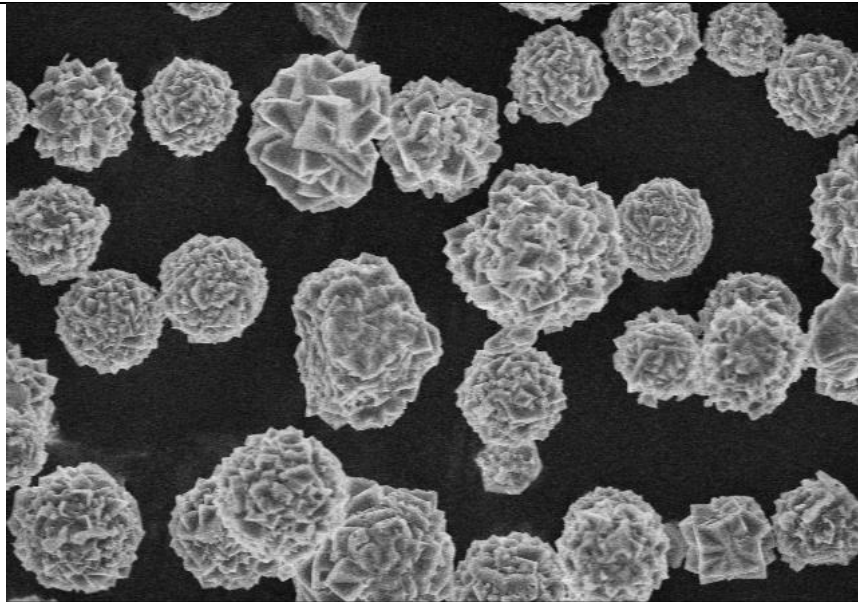
20.0um



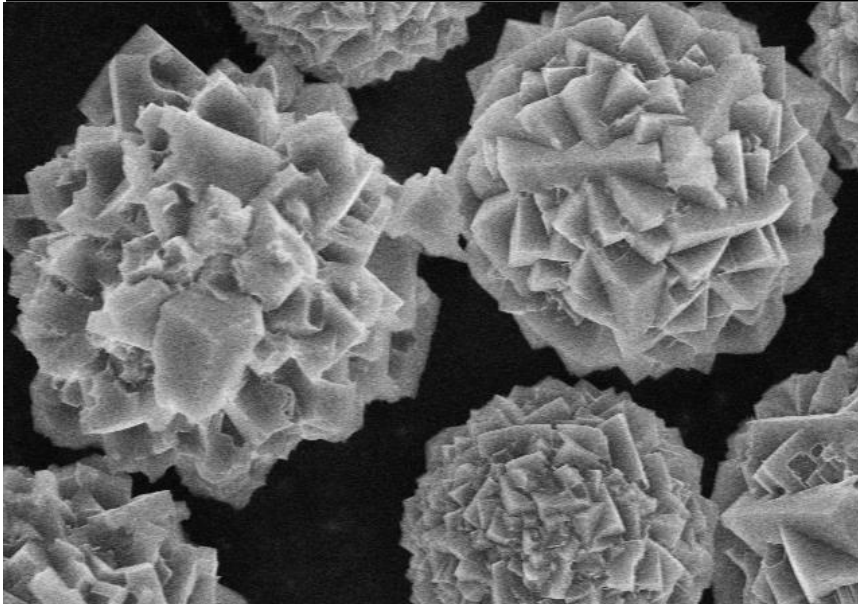
IMS-NKL 5.0kV 4.2mm x3.00k SE(M)

10.0um

M6



IMS-NKL 5.0kV 4.2mm x3.00k SE(M) 10.0um



IMS-NKL 5.0kV 4.2mm x10.0k SE(M) 5.00um

M7

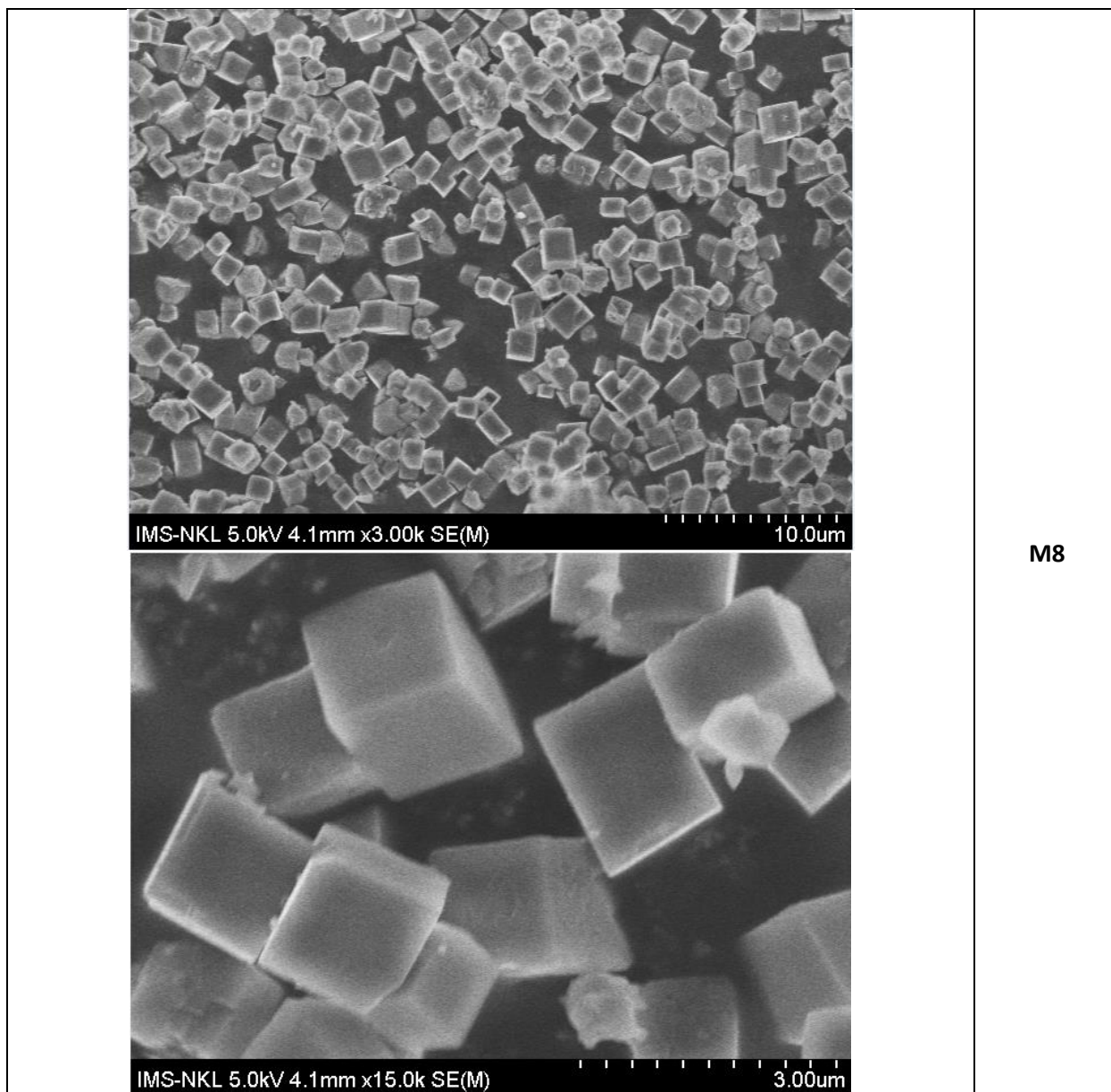


Figure S1. Field Emission Scanning Electron Microscope Images of as-synthesized SAPO-34 from different OSDAs