

Instructions:

Below we have collection of figures grouped into sections. Each section will have some criteria.

Every figure below we have respective either figure path or figure caption.

Section – 1: Some logos and faces



Figure 1cropped-DMSE-Favicon-32x32

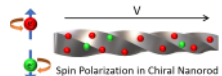


Figure 2cropped-DMSE-Favicon-180x180

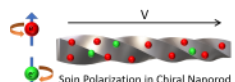


Figure 3cropped-DMSE-Favicon-192x192

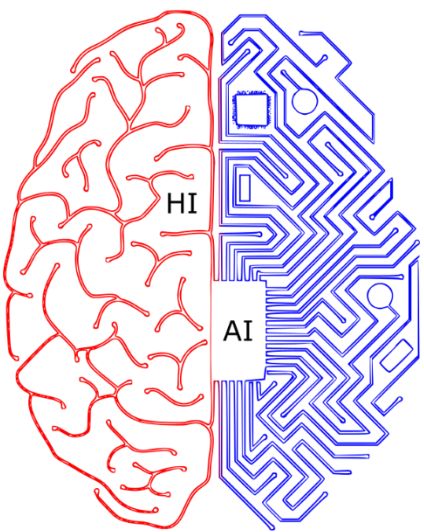


Figure 4IMG_0668-final-scaled-aspect-ratio-425-490-scaled-425x490-c-default



Figure 5IMG_0668-final-scaled-aspect-ratio-425-490-scaled-850x980-c-default

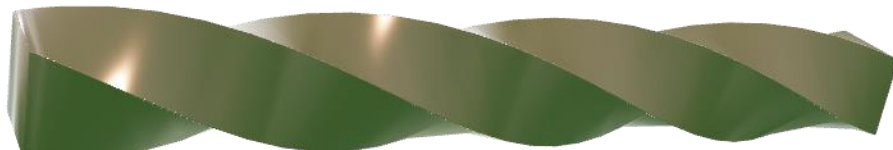
Section – 2: Designed pictures showcasing my scientific works



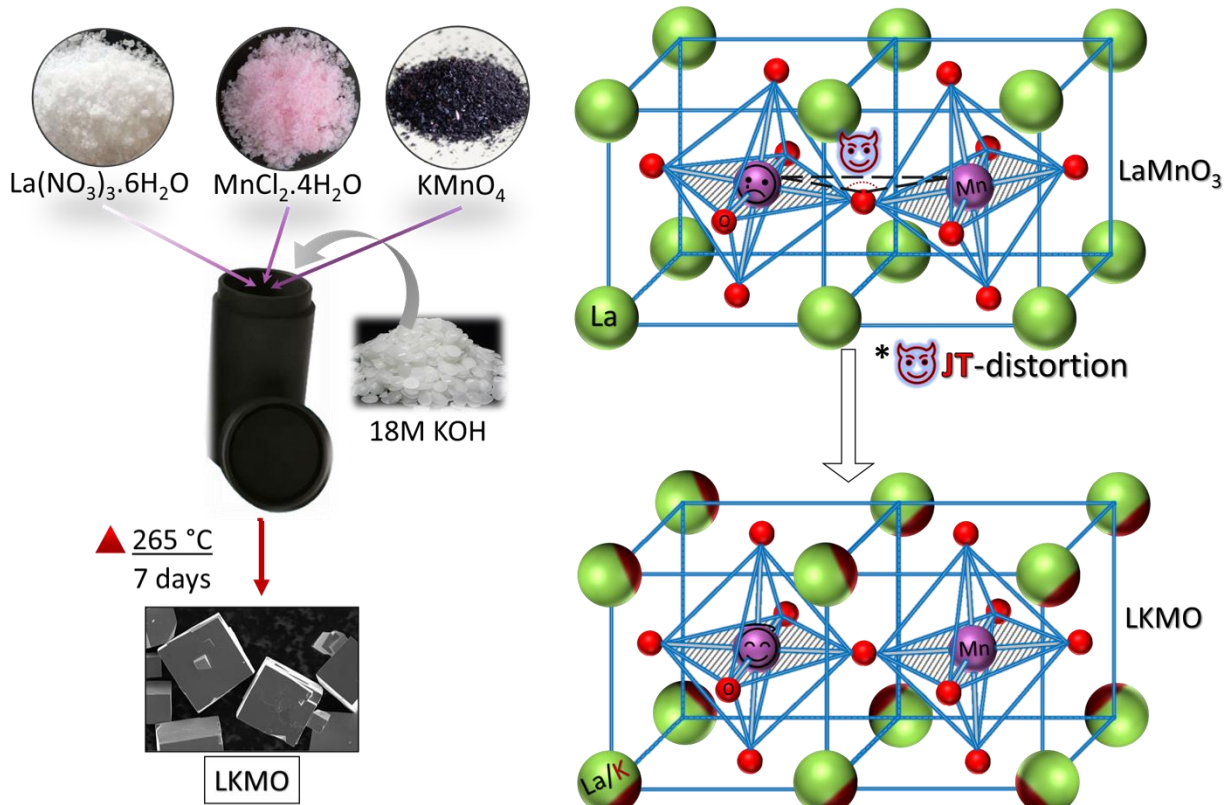
H:\PhD1stBackup\Documents\Website\Icon-ViKo-web.png



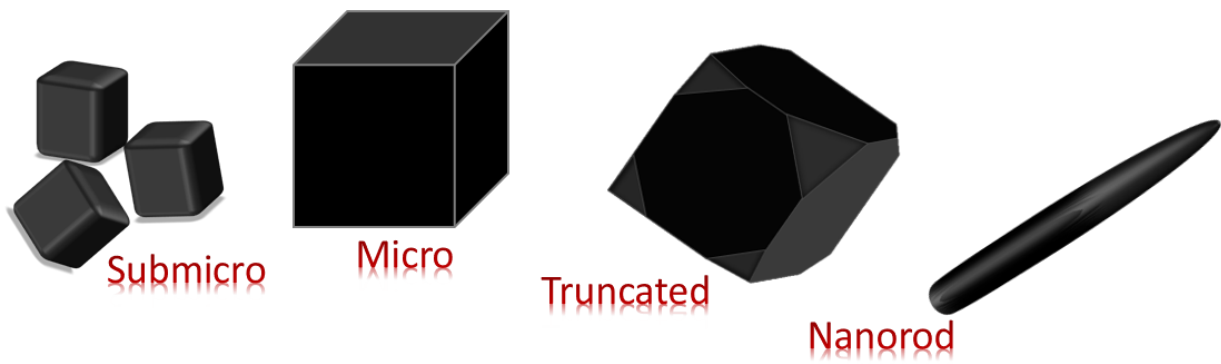
CNS : CHIRAL NANOSTRUCTURES



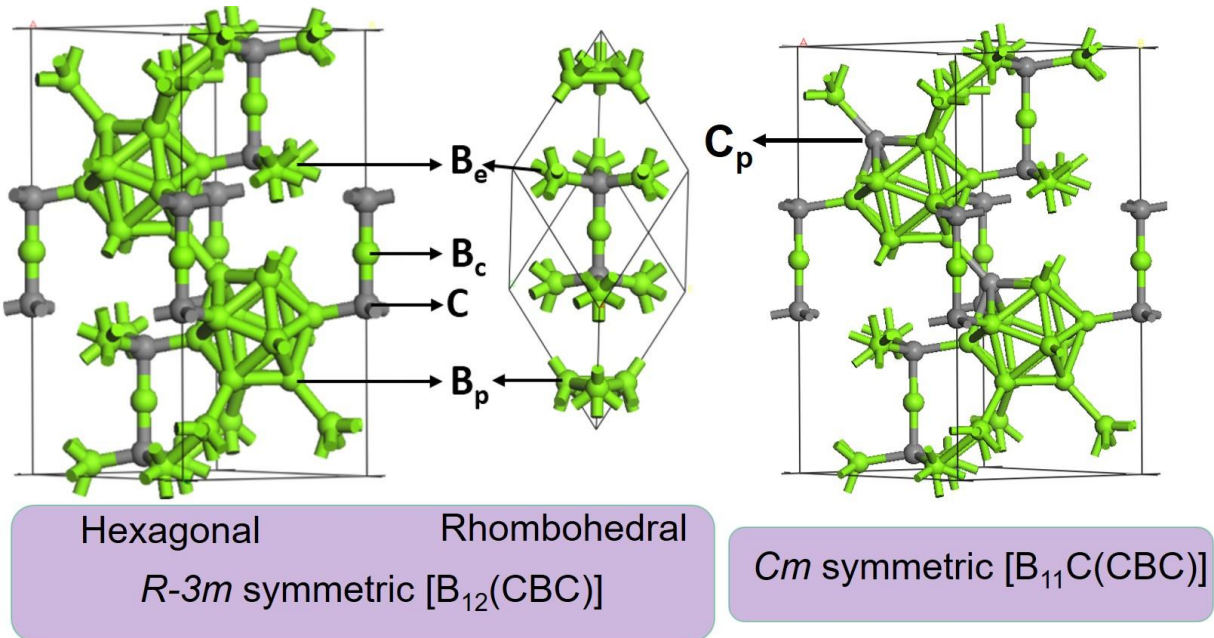
H:\PhD1stBackup\Documents\Website\Icon001.png



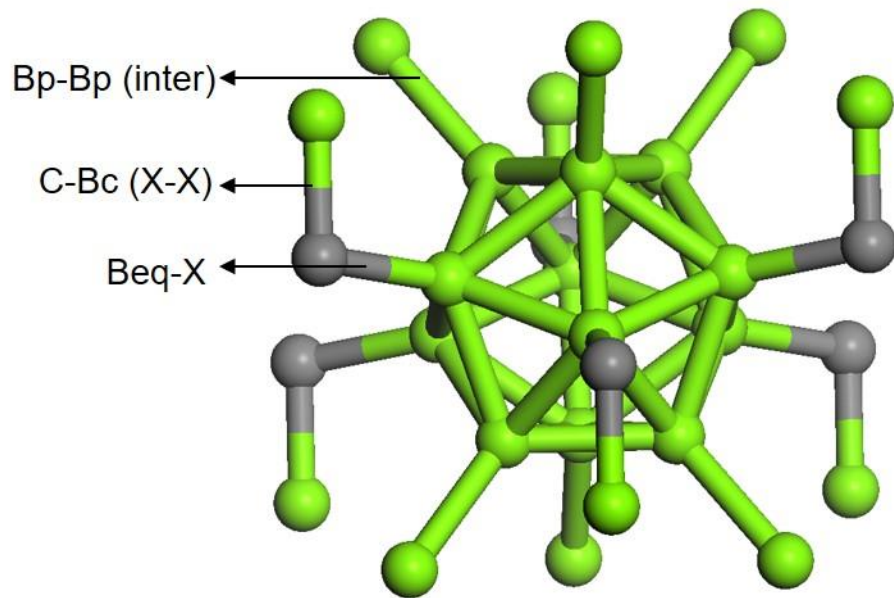
H:\PhD1stBackup\Documents\Website\K-Substitution.png



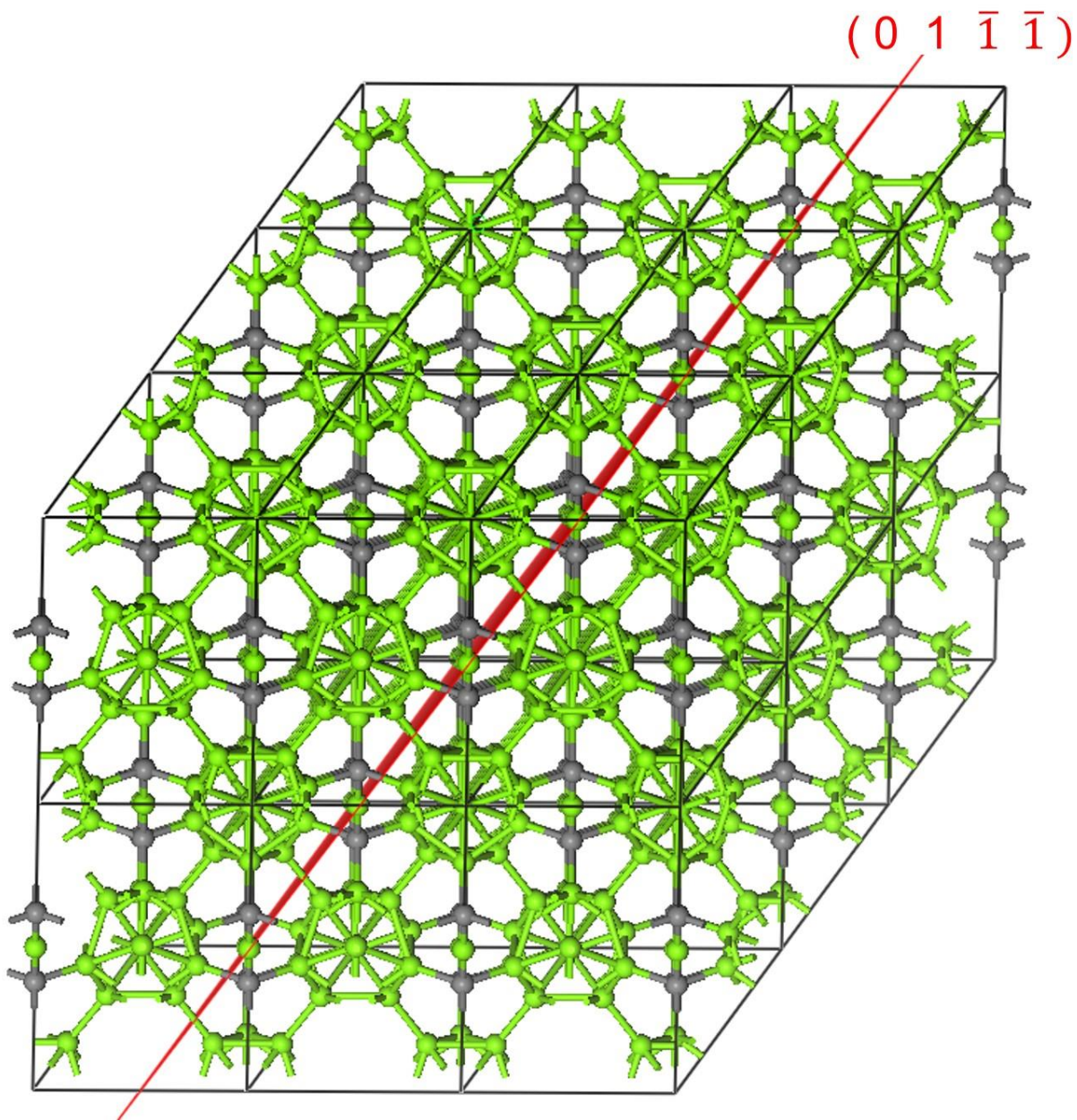
H:\PhD1stBackup\Documents\Website\Morphology.png



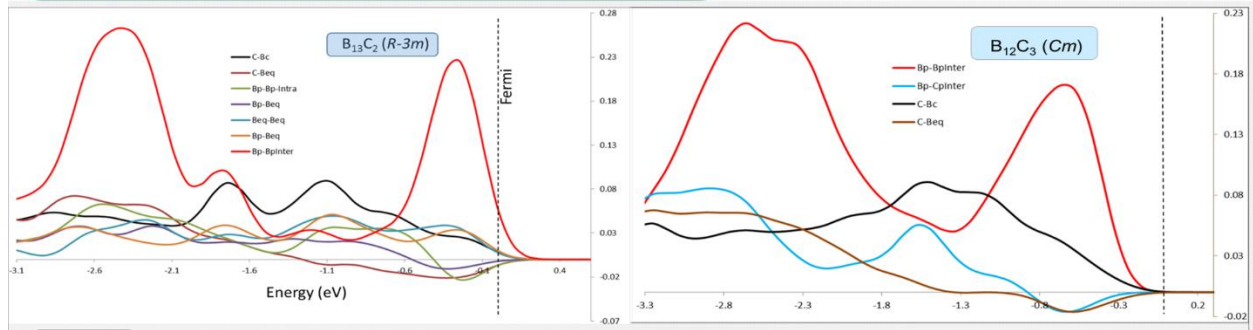
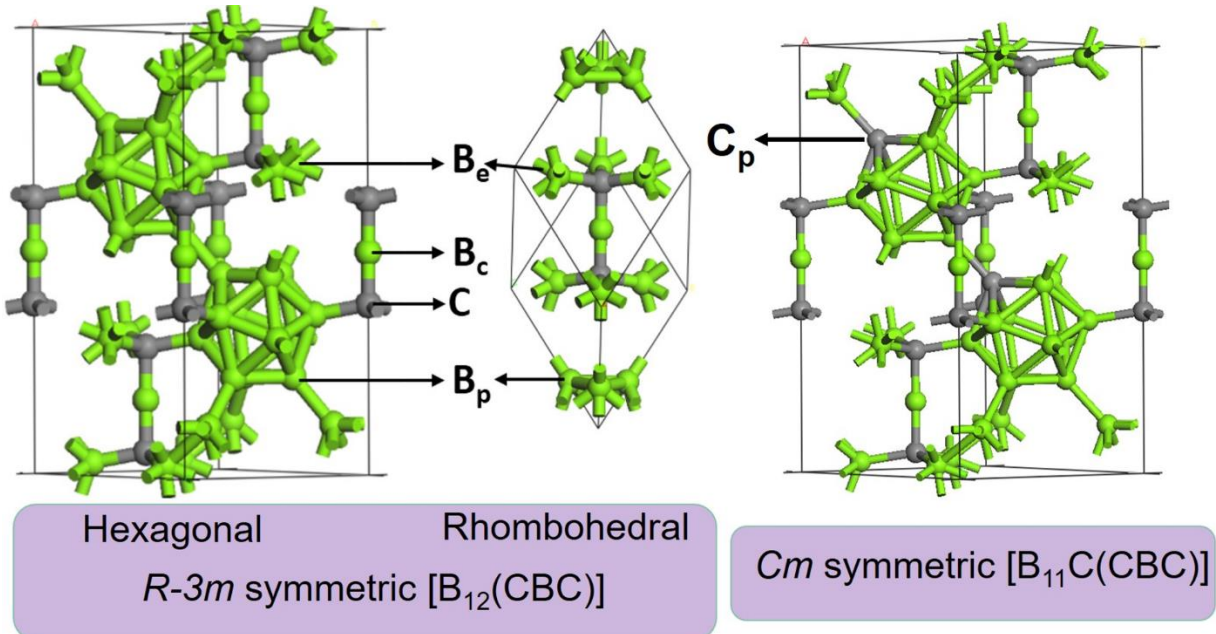
H:\PhD1stBackup\Documents\Website\MSc-B4C-1.jpg



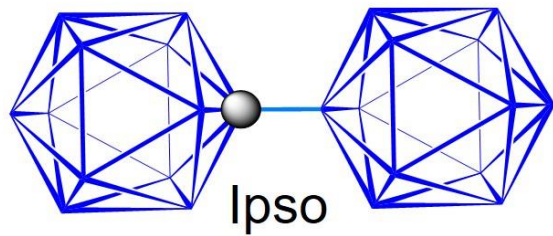
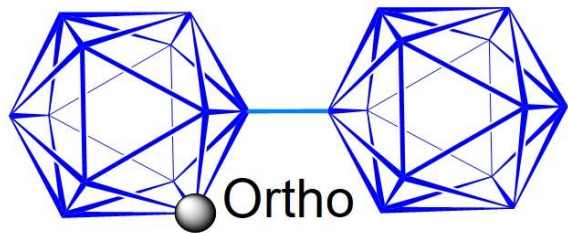
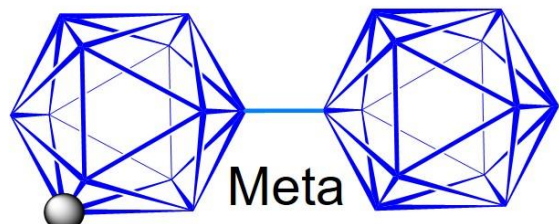
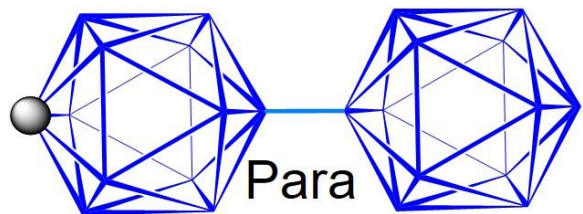
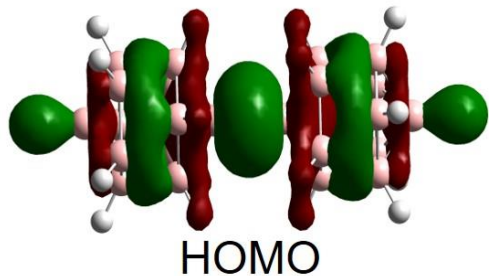
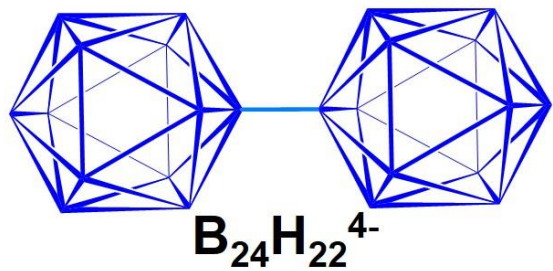
H:\PhD1stBackup\Documents\Website\MSc-B4C.jpg



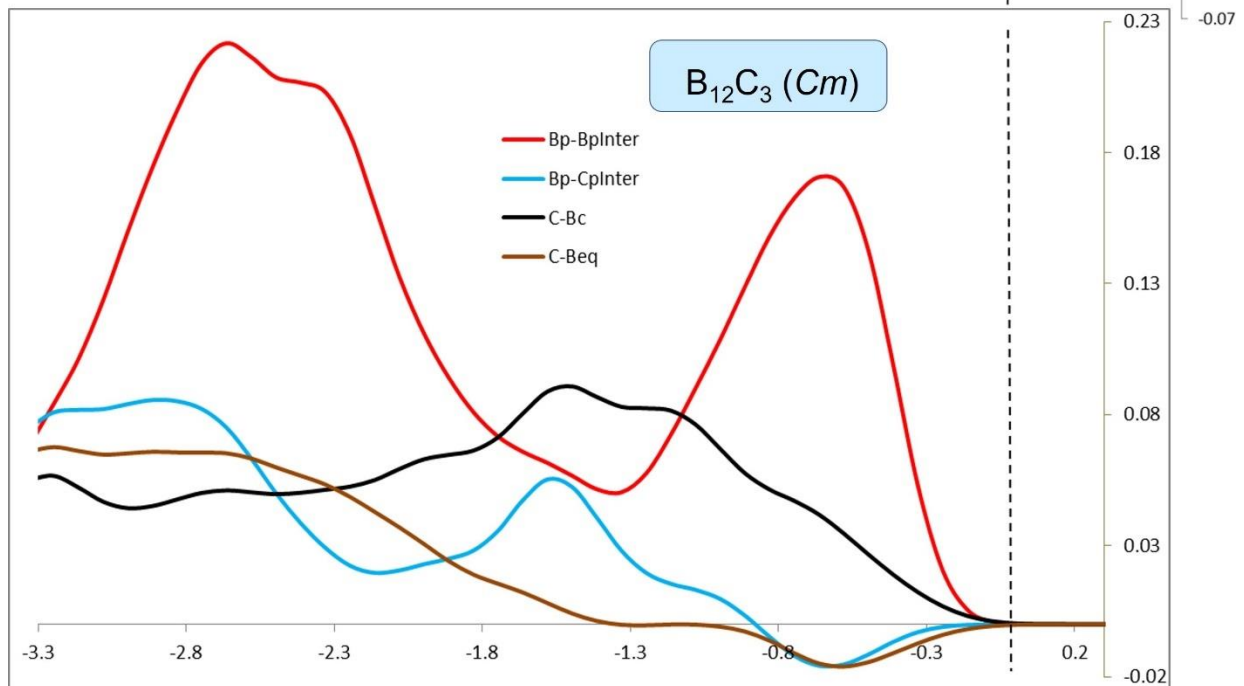
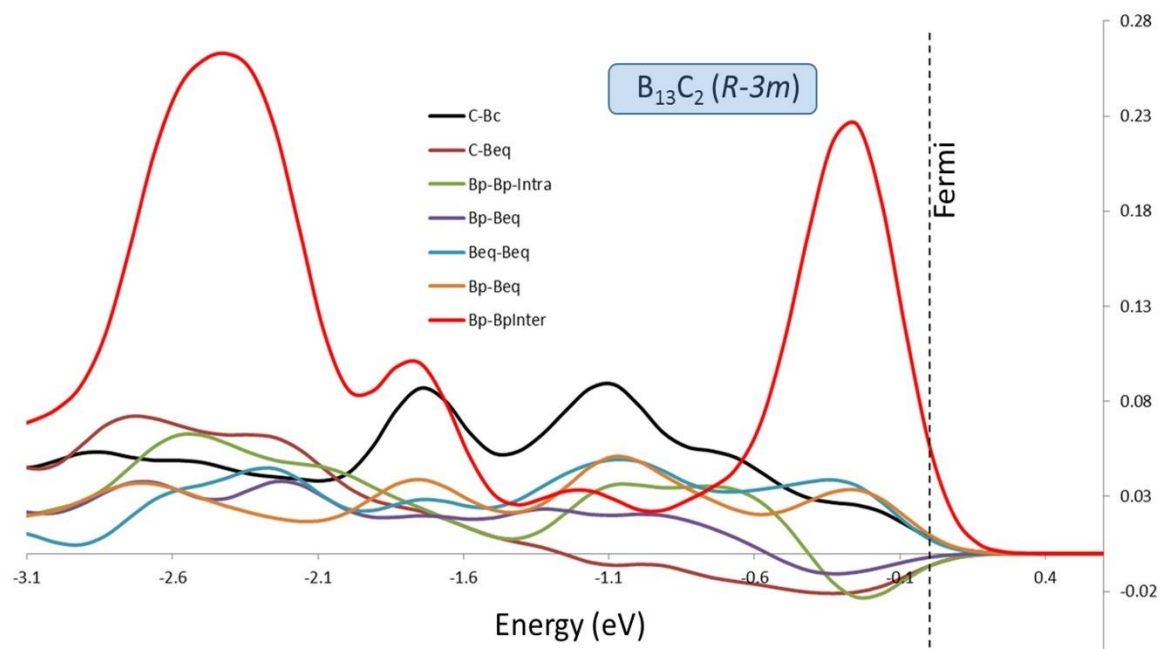
H:\PhD1stBackup\Documents\Website\MSc-crack plane.jpg



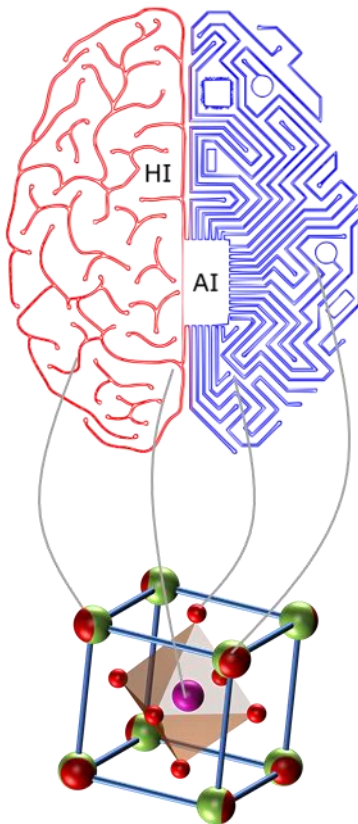
H:\PhD1stBackup\Documents\Website\MSc-icon.png



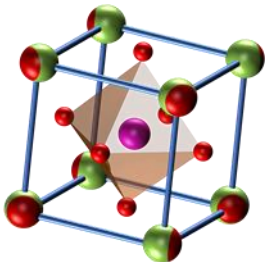
H:\PhD1stBackup\Documents\Website\MSc-Molecular.jpg



H:\PhD1stBackup\Documents\Website\MSc-VASP.jpg

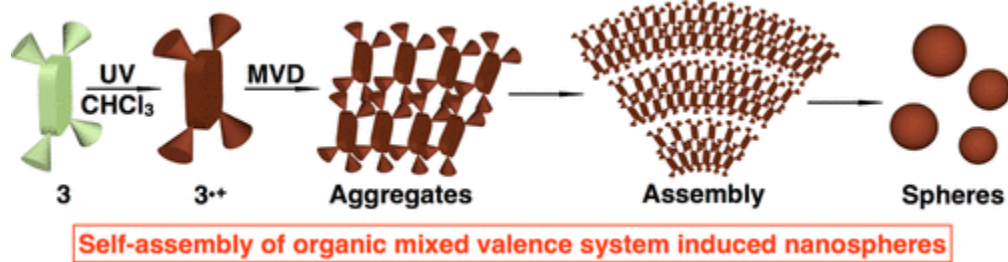


H:\PhD1stBackup\Documents\Website\Picture1.png

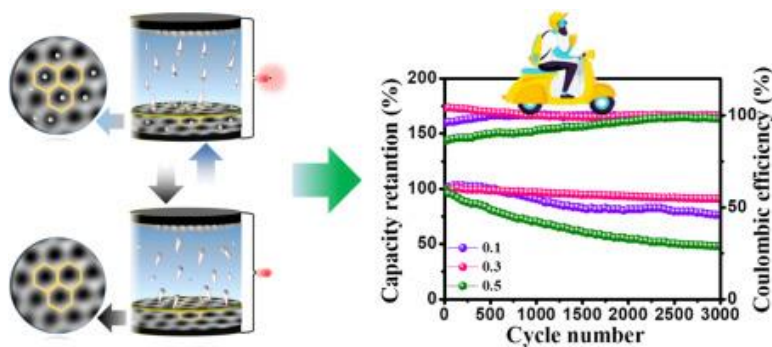


H:\PhD1stBackup\Documents\Website\Picture2.png

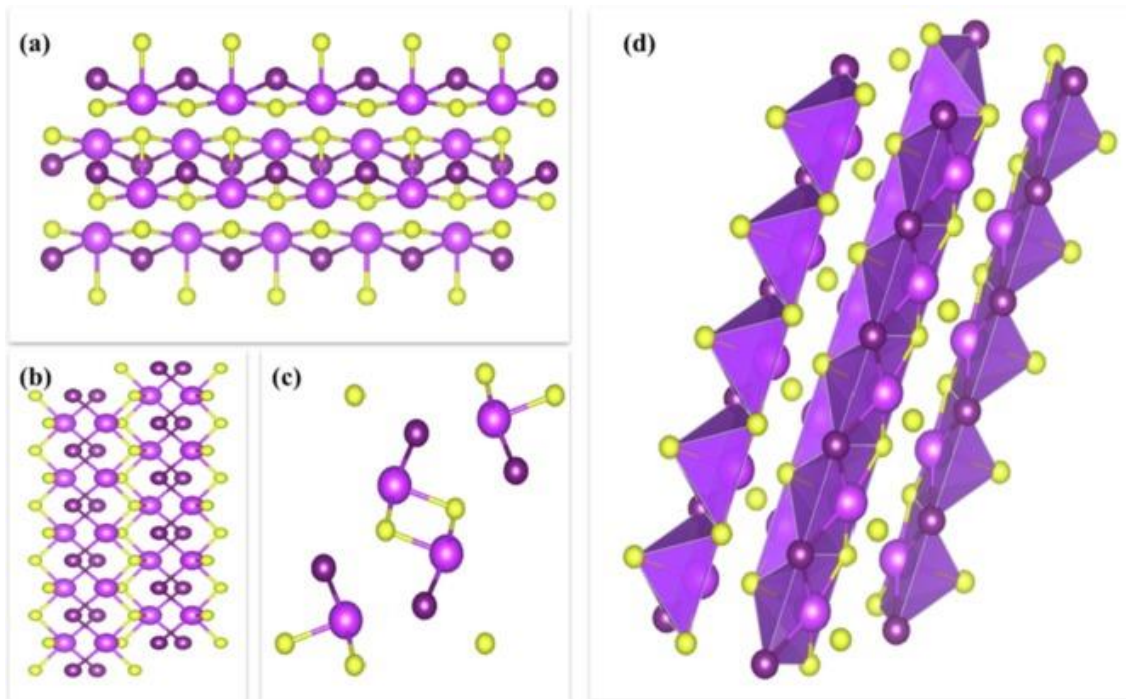
Section – 3: My Publications - The below set are the abstract images of each of my journals published.



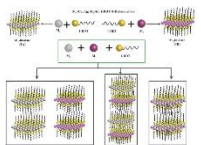
H:\PhD1stBackup\Documents\Website\Wix\1-Photobleaching of Triphenylamine.gif



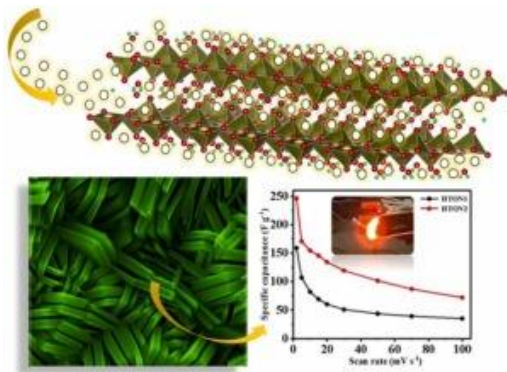
H:\PhD1stBackup\Documents\Website\Wix\11-Hydrated WO₃·0.33H₂O nanorod.jpg



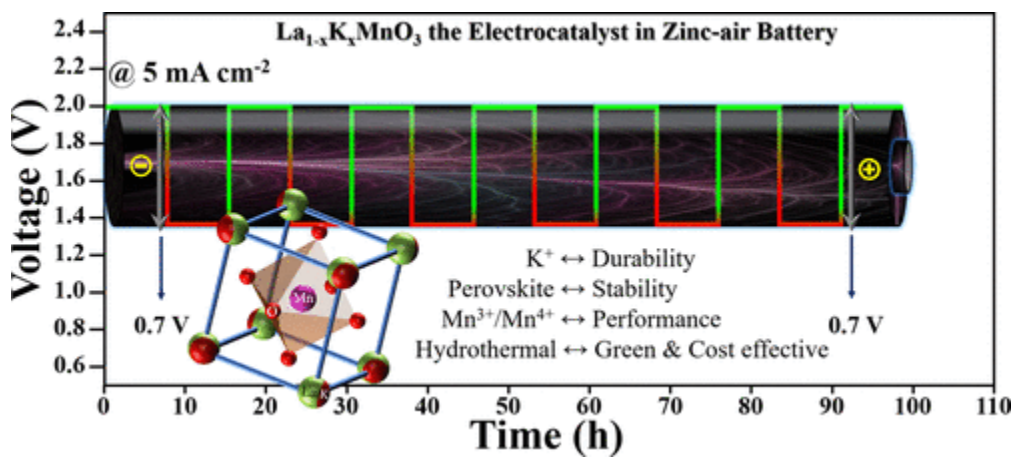
H:\PhD1stBackup\Documents\Website\Wix\2-Synthesis of bismuth sulphoiodide.jpg



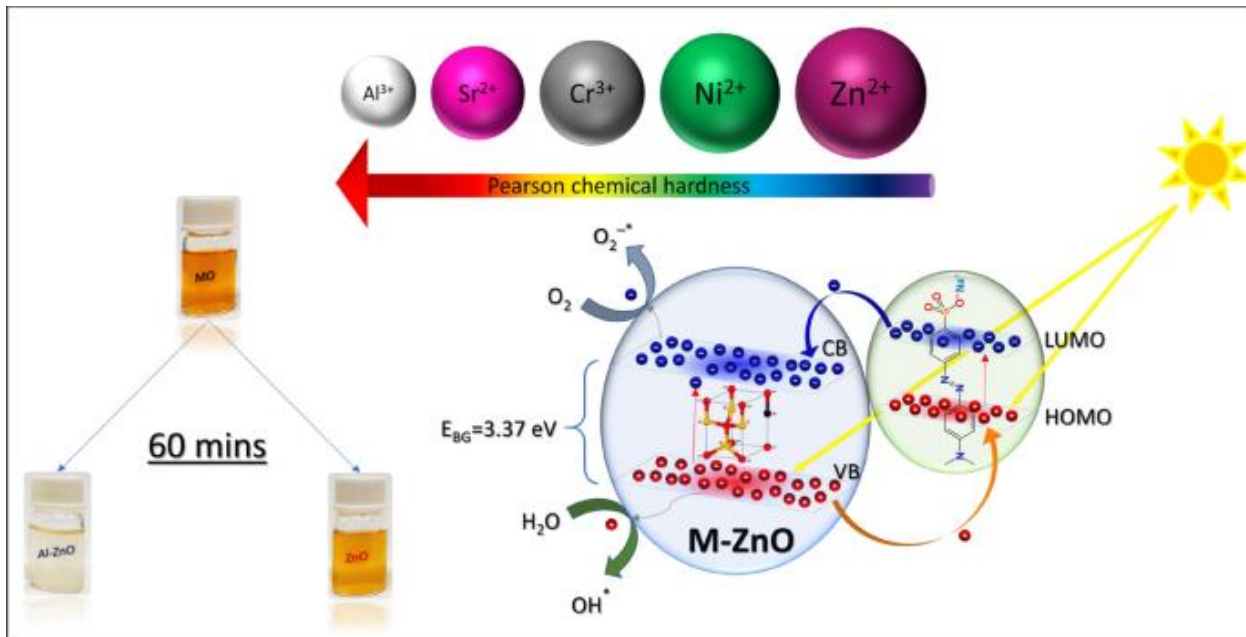
H:\PhD1stBackup\Documents\Website\Wix\3-Lamellar Bimetallic Thiolates.png



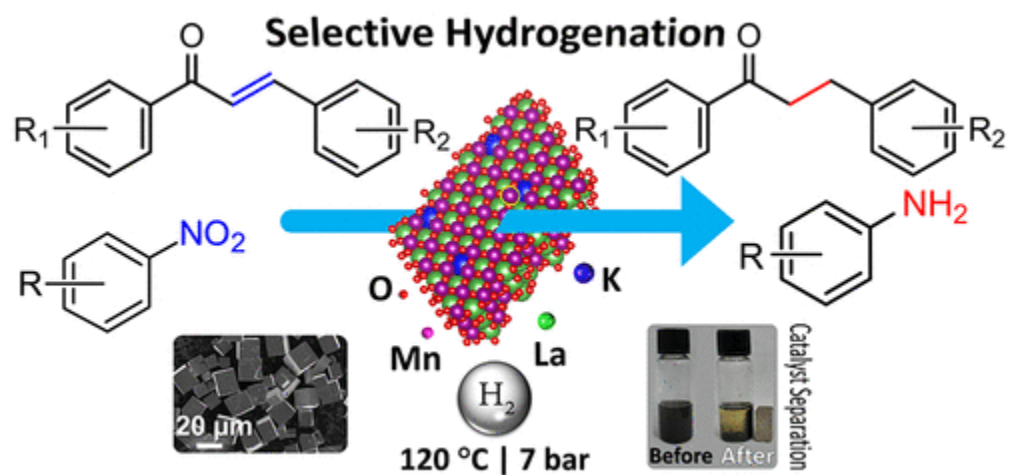
H:\PhD1stBackup\Documents\Website\Wix\5-Enhanced van-der Waals separation.jpg



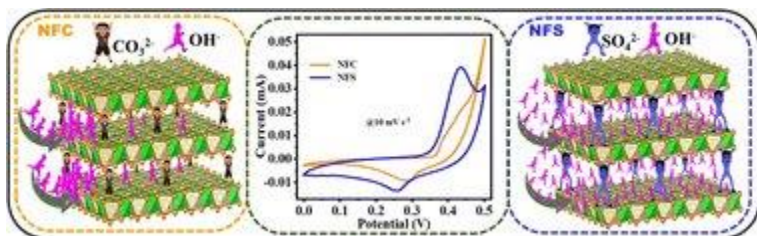
H:\PhD1stBackup\Documents\Website\Wix\6-Potassium-Substituted LaMnO₃ as a.gif



H:\PhD1stBackup\Documents\Website\Wix\7-Doping with Chemically Hard.png



H:\PhD1stBackup\Documents\Website\Wix\8-Importance of K Substitution in LaMnO₃.gif

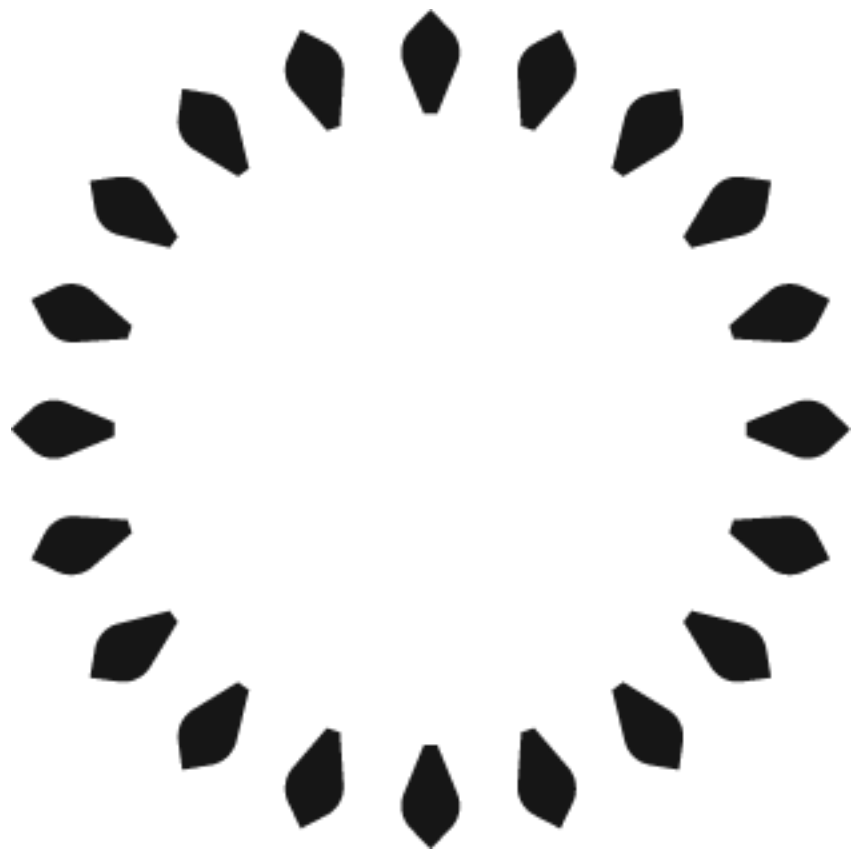


H:\PhD1stBackup\Documents\Website\Wix\9-Exchanging interlayer anions.jpg

Section – 4: Images collected from Weizmann institute gallery



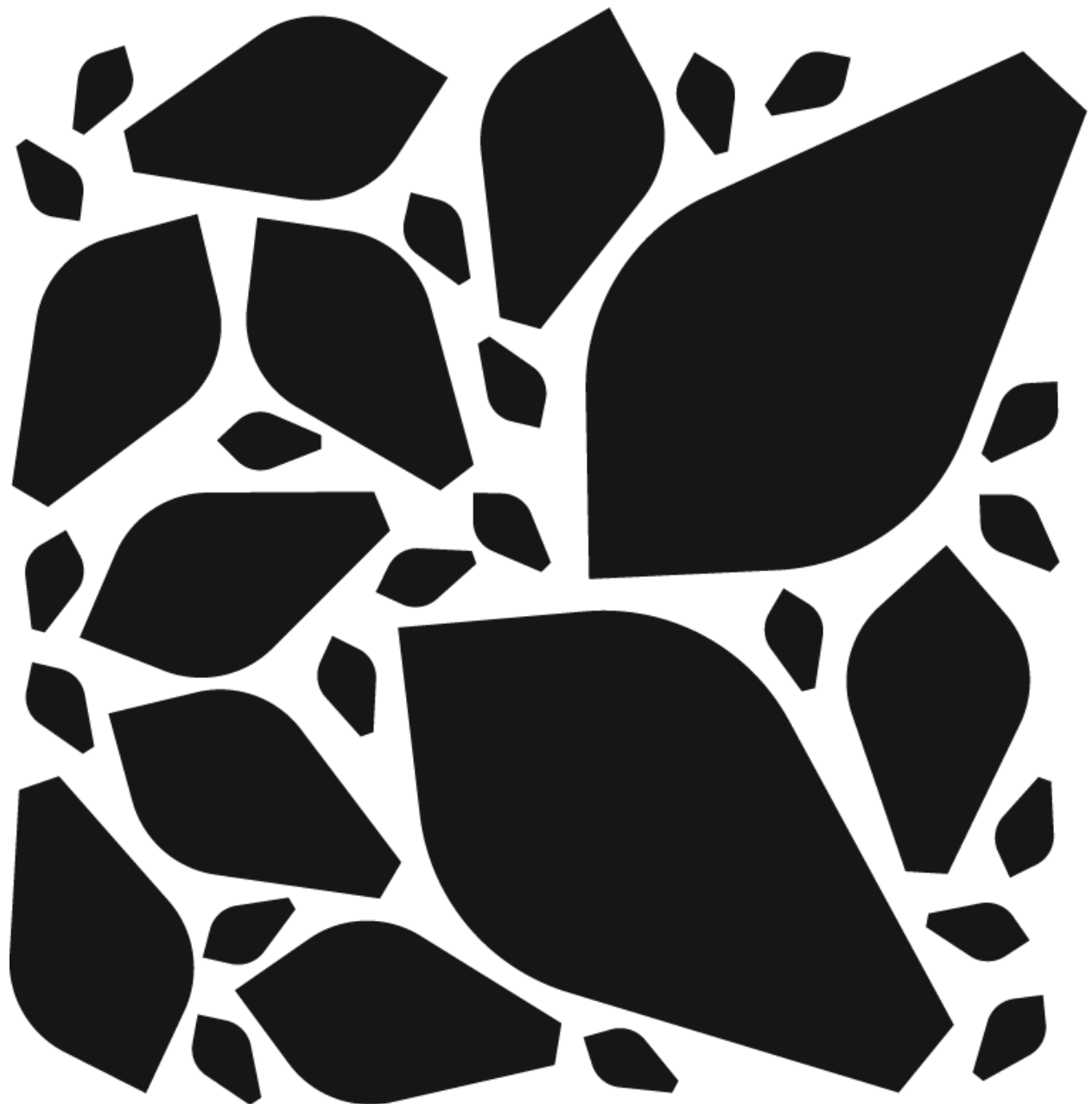
H:\Postdoc\WIS\Asset 10_patterns.png



H:\Postdoc\WIS\Asset 11_patterns.png



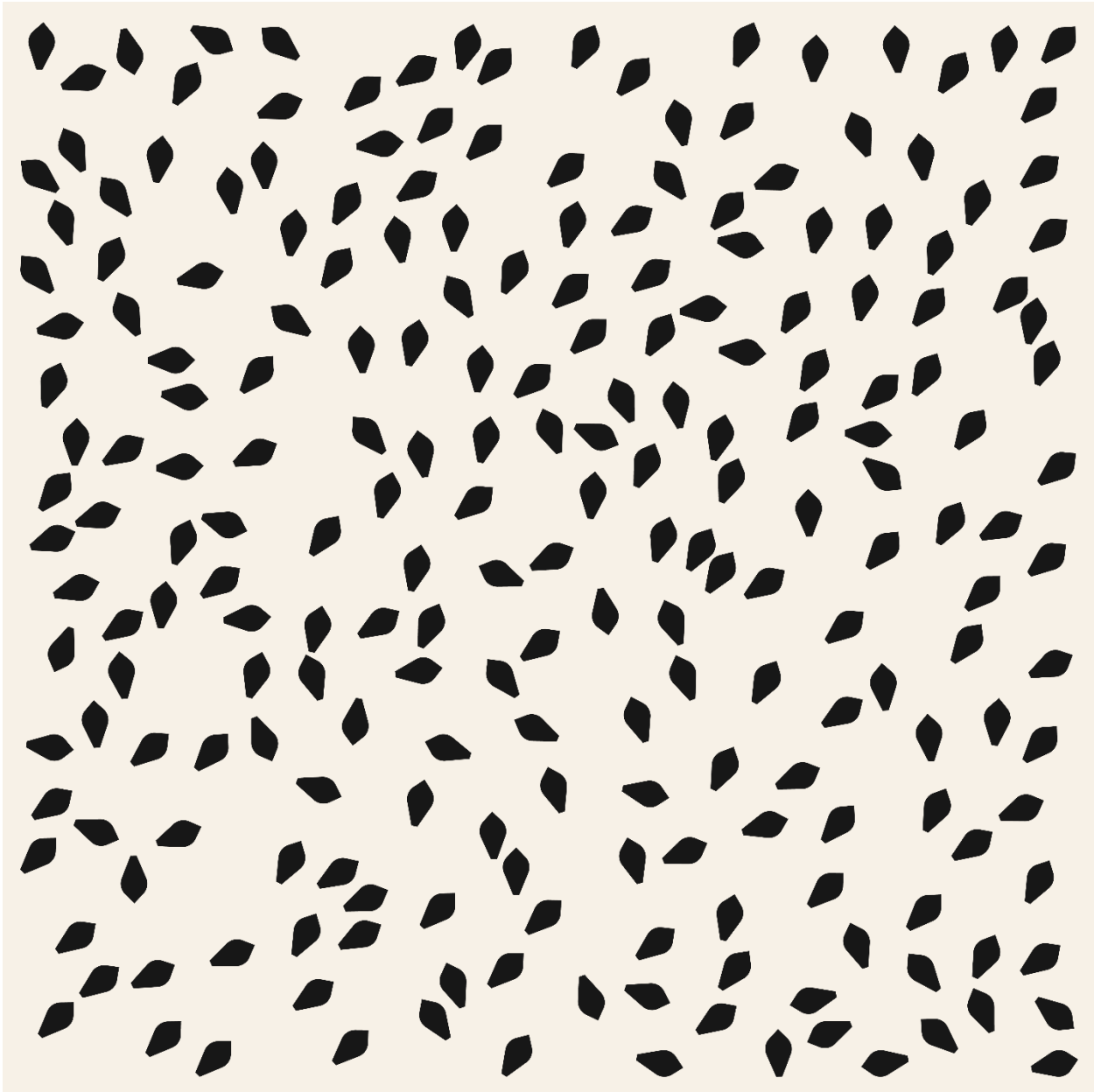
H:\Postdoc\WIS\Asset 6_patterns.png



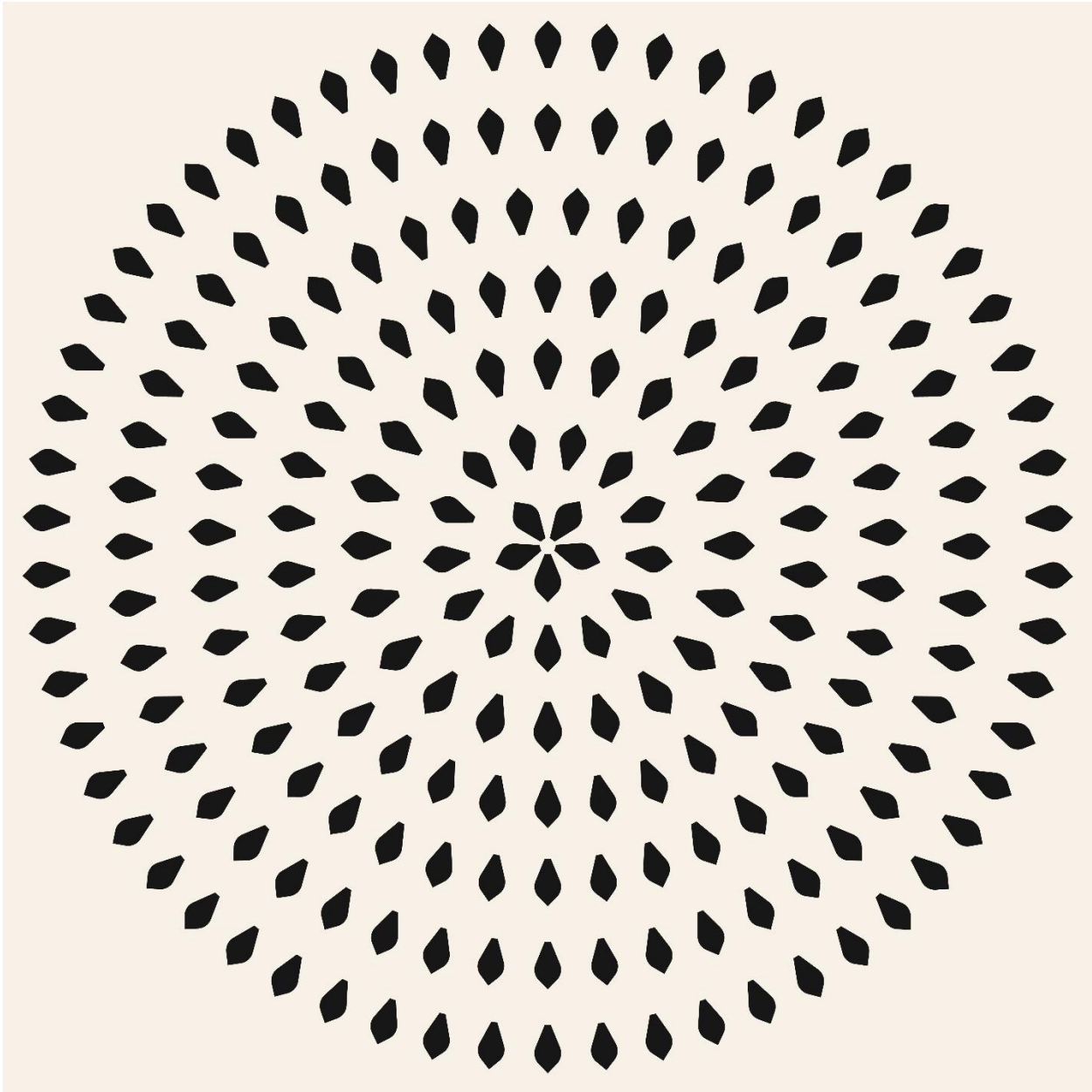
H:\Postdoc\WIS\Asset 7_patterns.png



H:\Postdoc\WIS\Asset 9_patterns.png



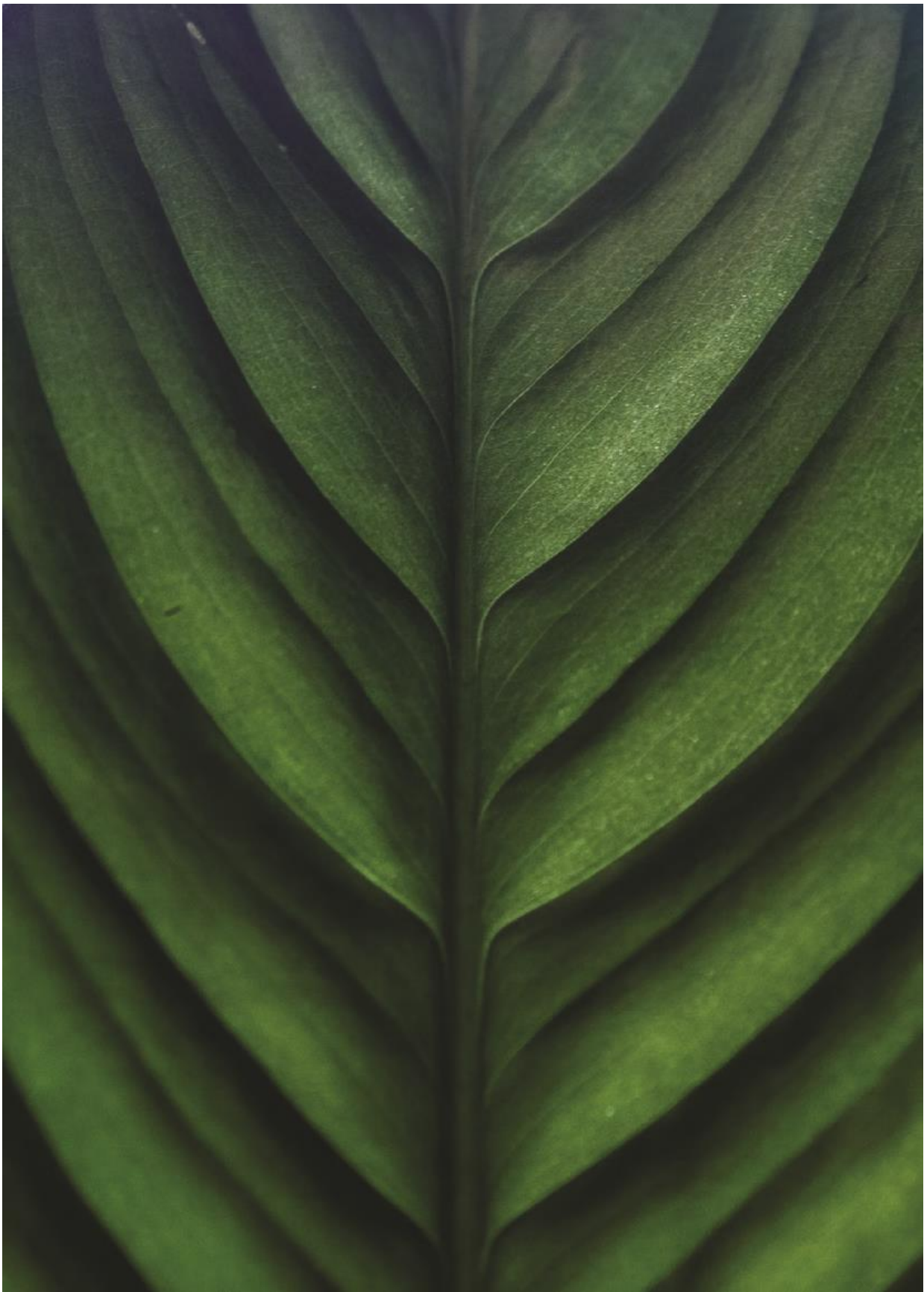
H:\Postdoc\WIS\chaotic pattern_black on cream.png



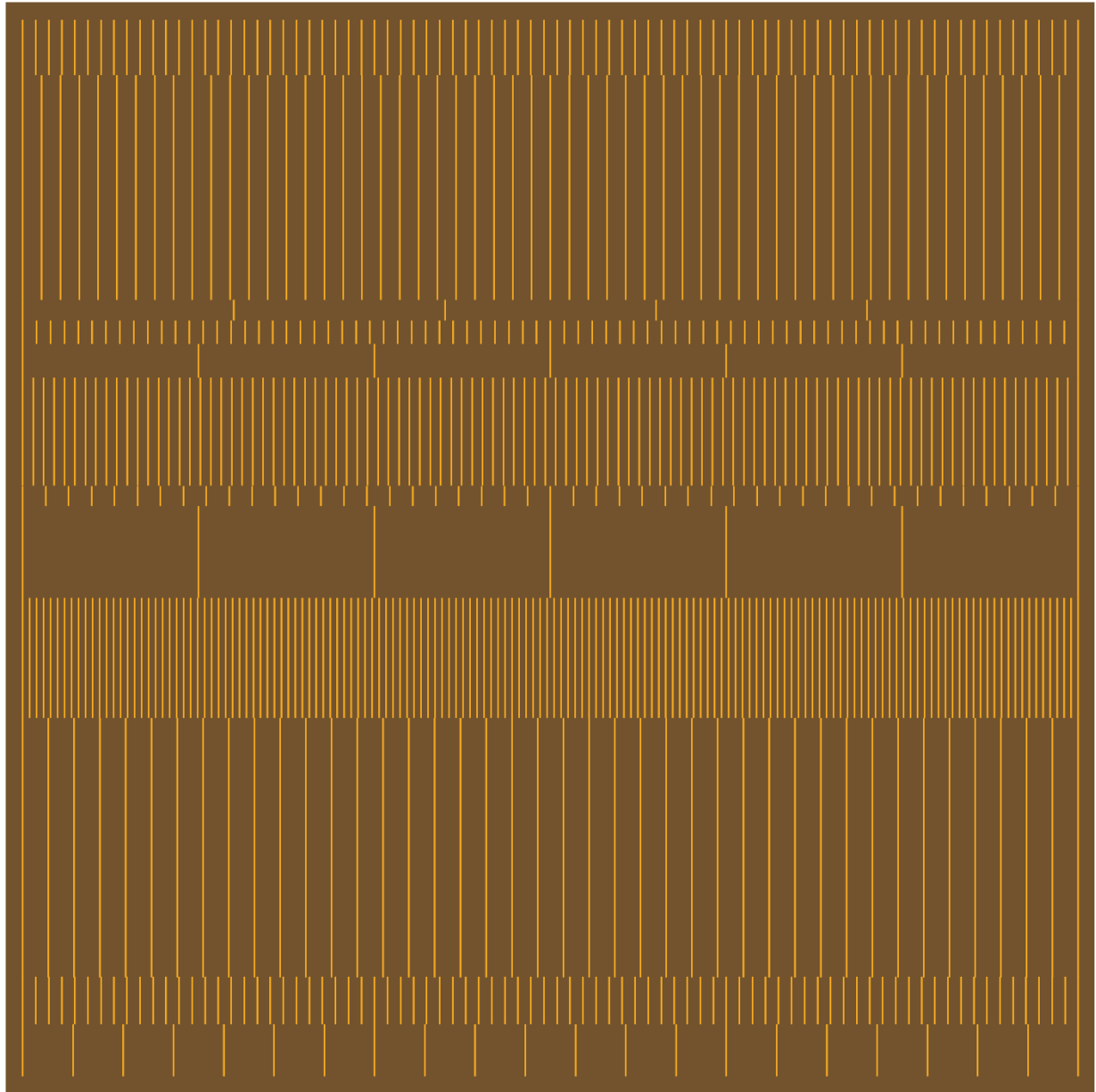
H:\Postdoc\WIS\circular pattern_black on cream.jpg



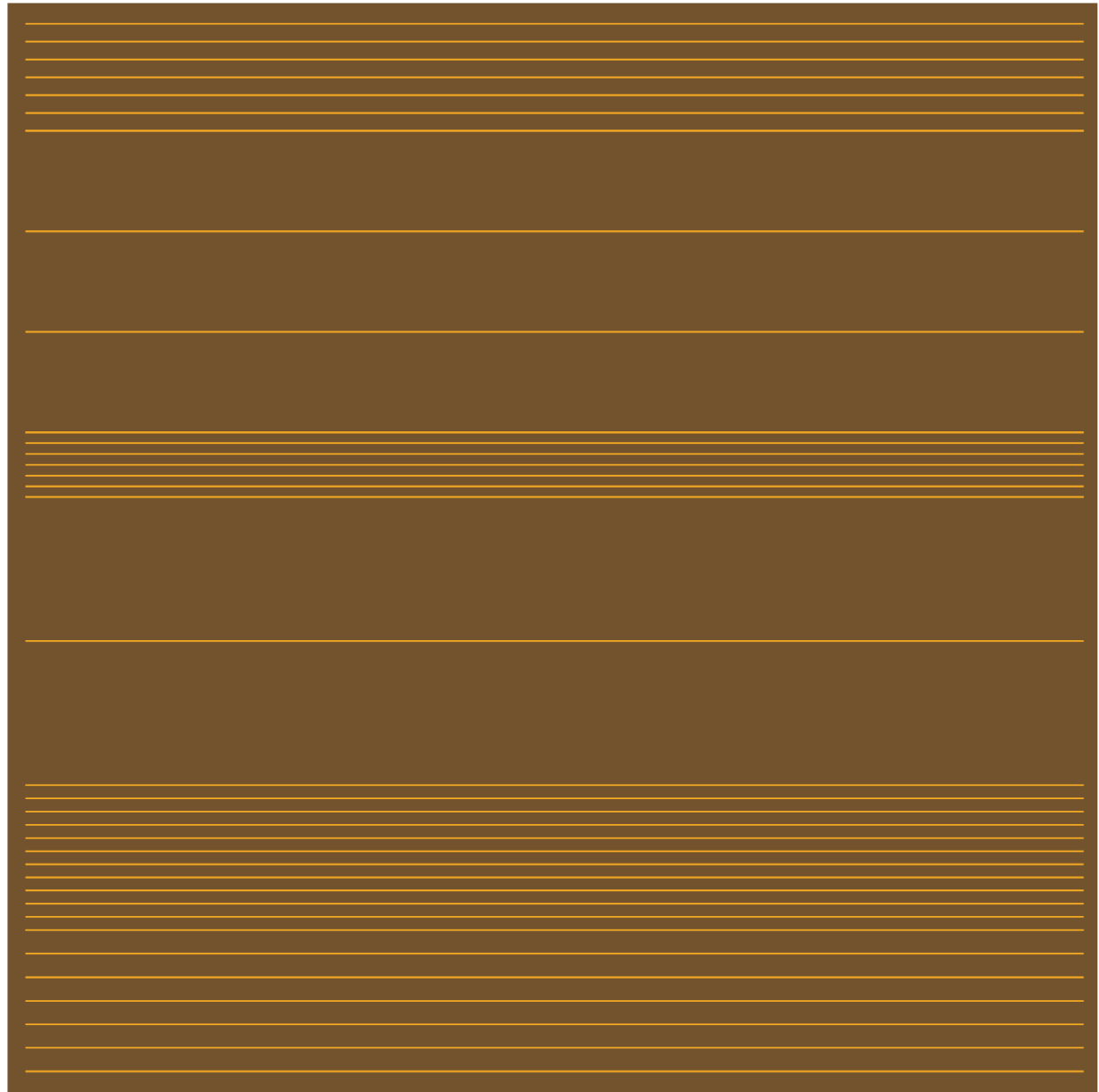
H:\Postdoc\WIS\Flying leaves.gif



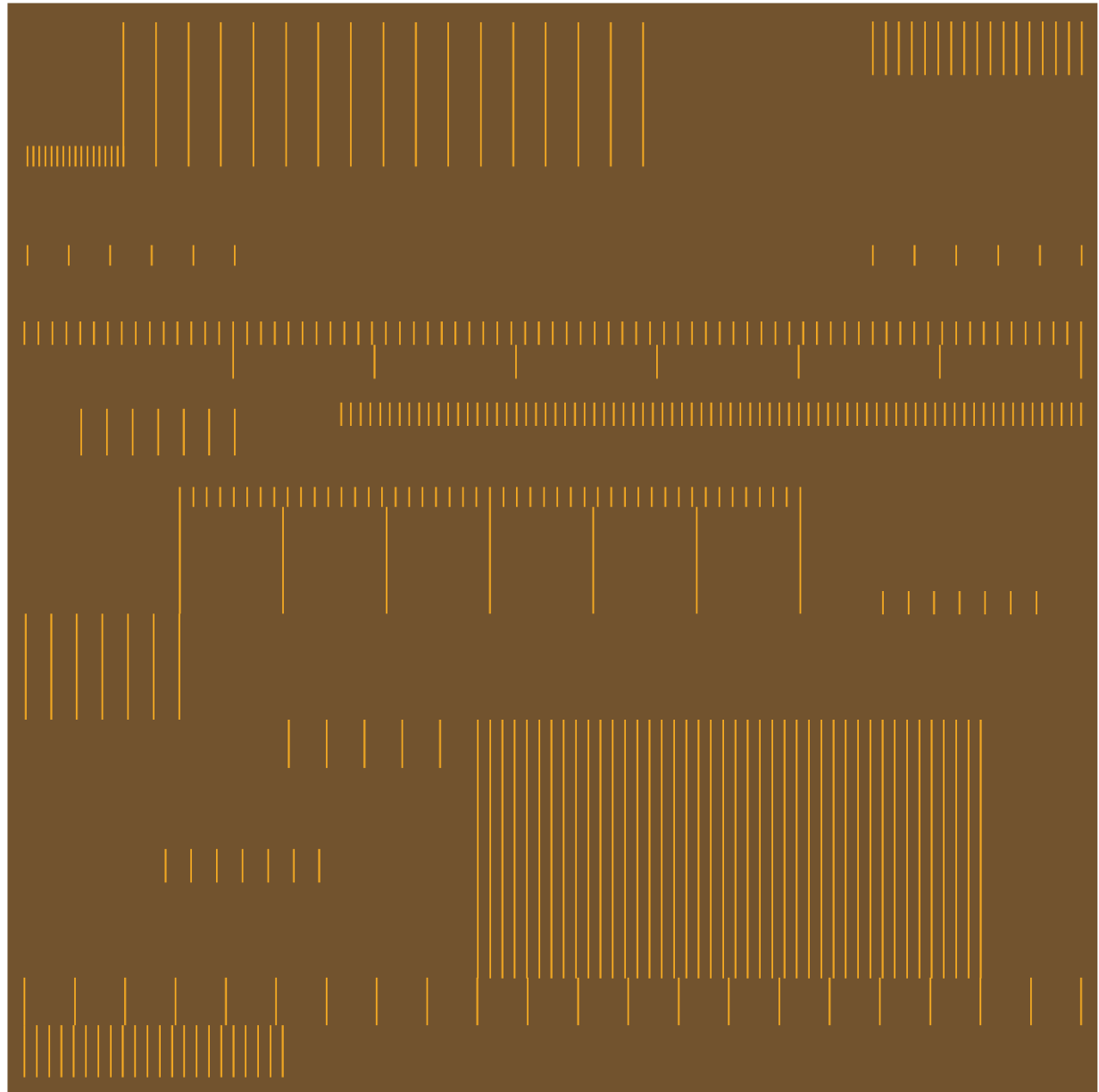
H:\Postdoc\WIS\leaf detail.jpg



H:\Postdoc\WIS\Patterns_Archaeology_01.png



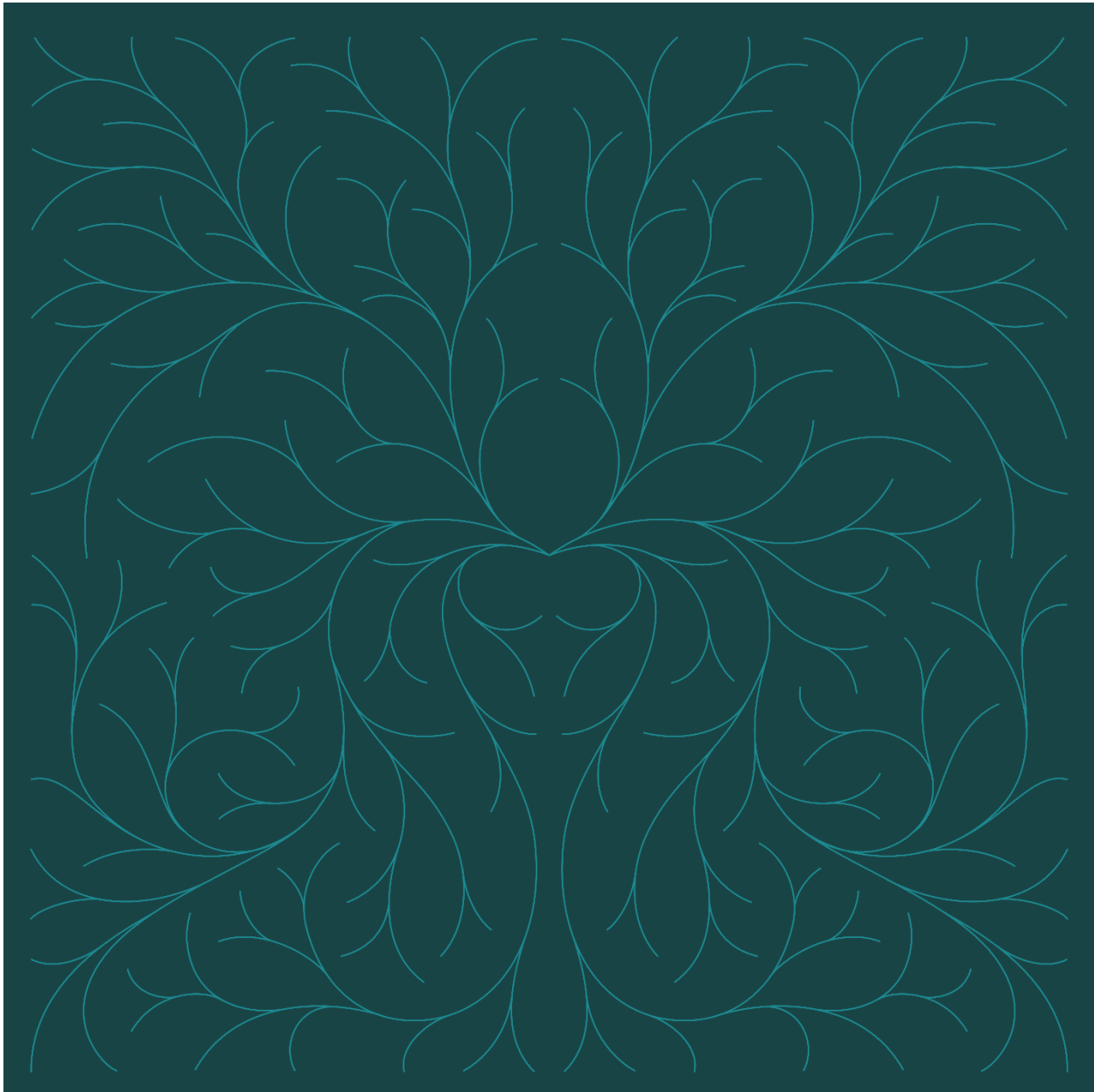
H:\Postdoc\WIS\Patterns_Archaeology_02.png



H:\Postdoc\WIS\Patterns_Archaeology_03.png



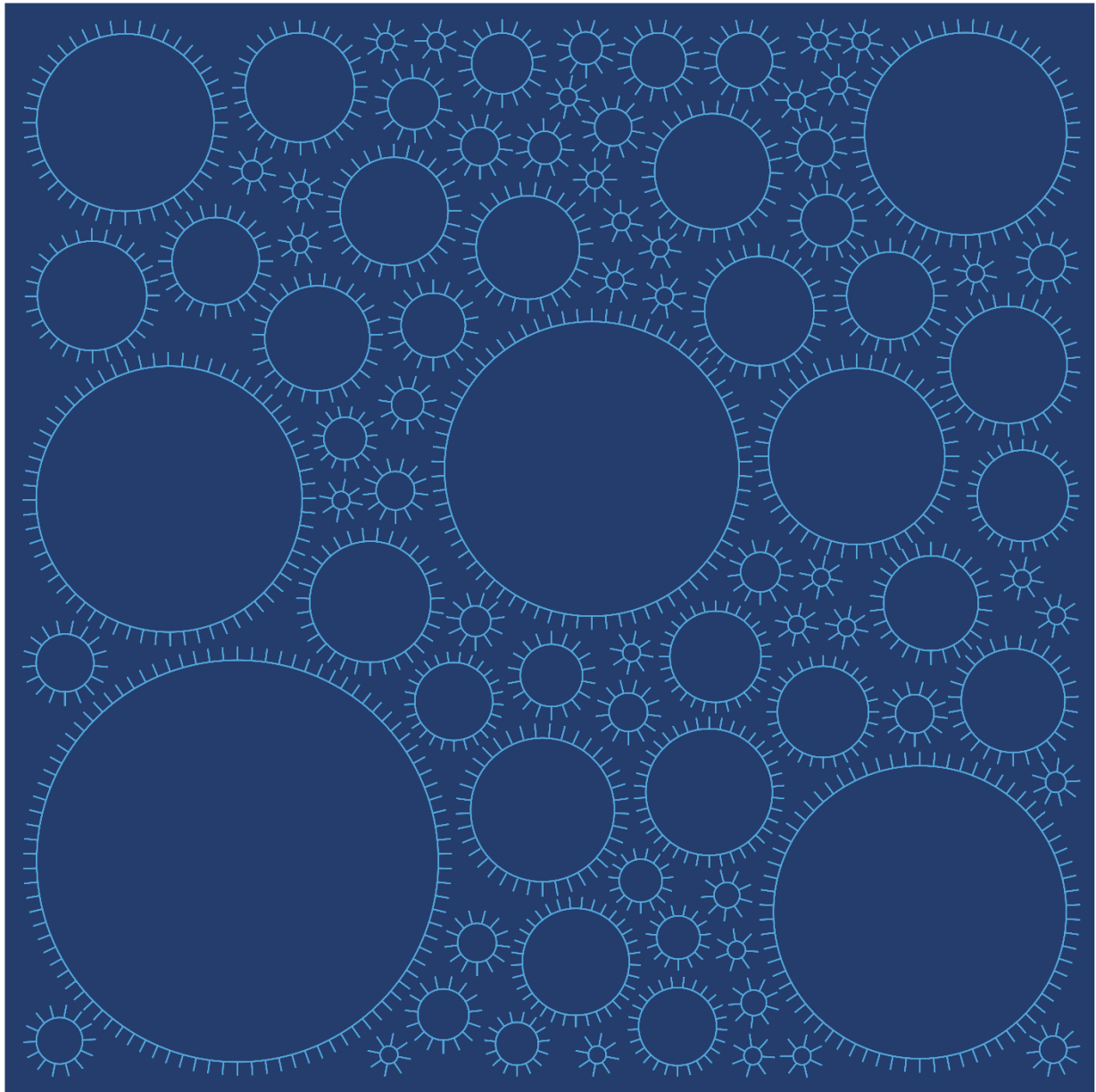
H:\Postdoc\WIS\Patterns_Biochem_01.png



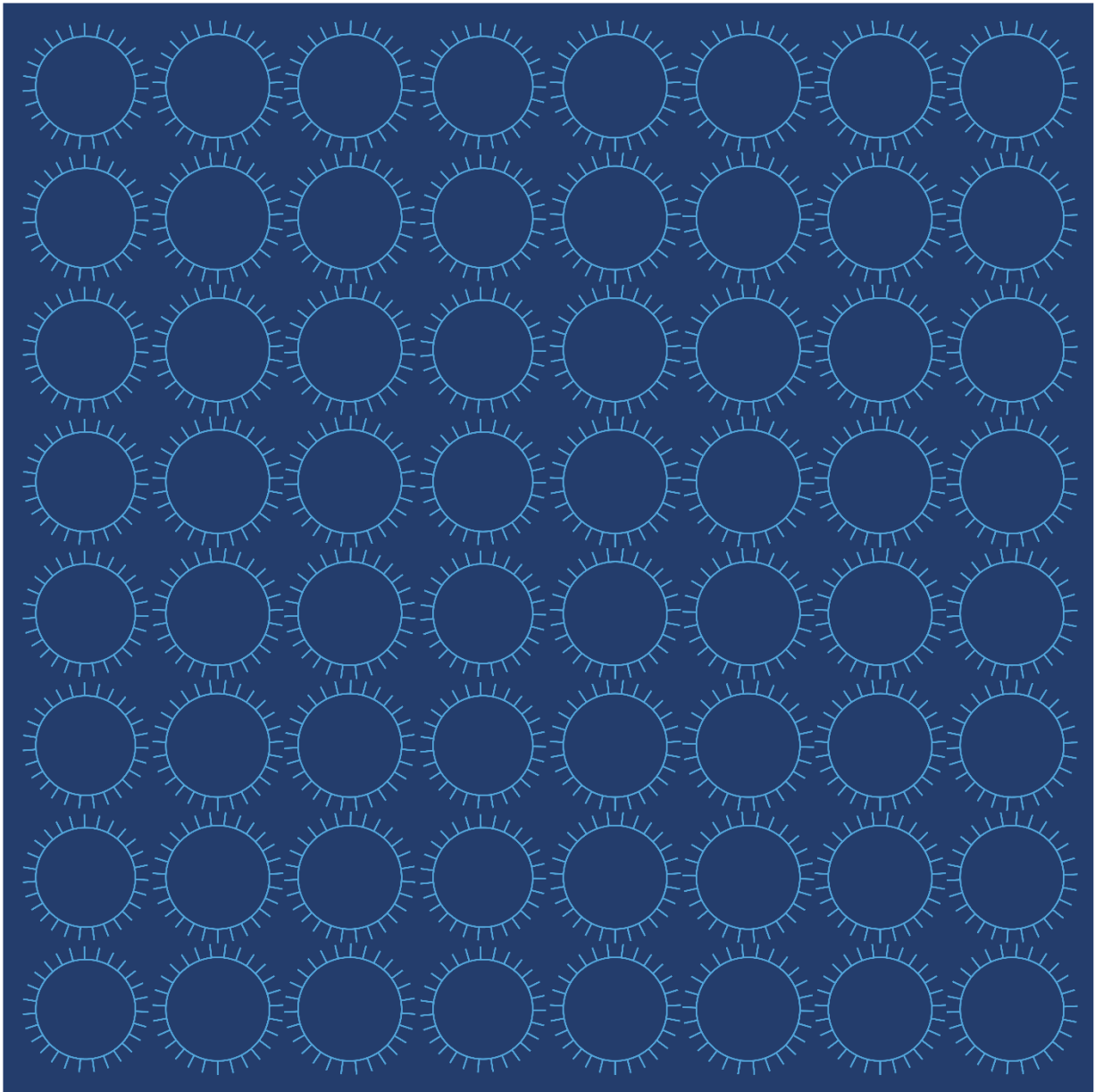
H:\Postdoc\WIS\Patterns_Biochem_02.png



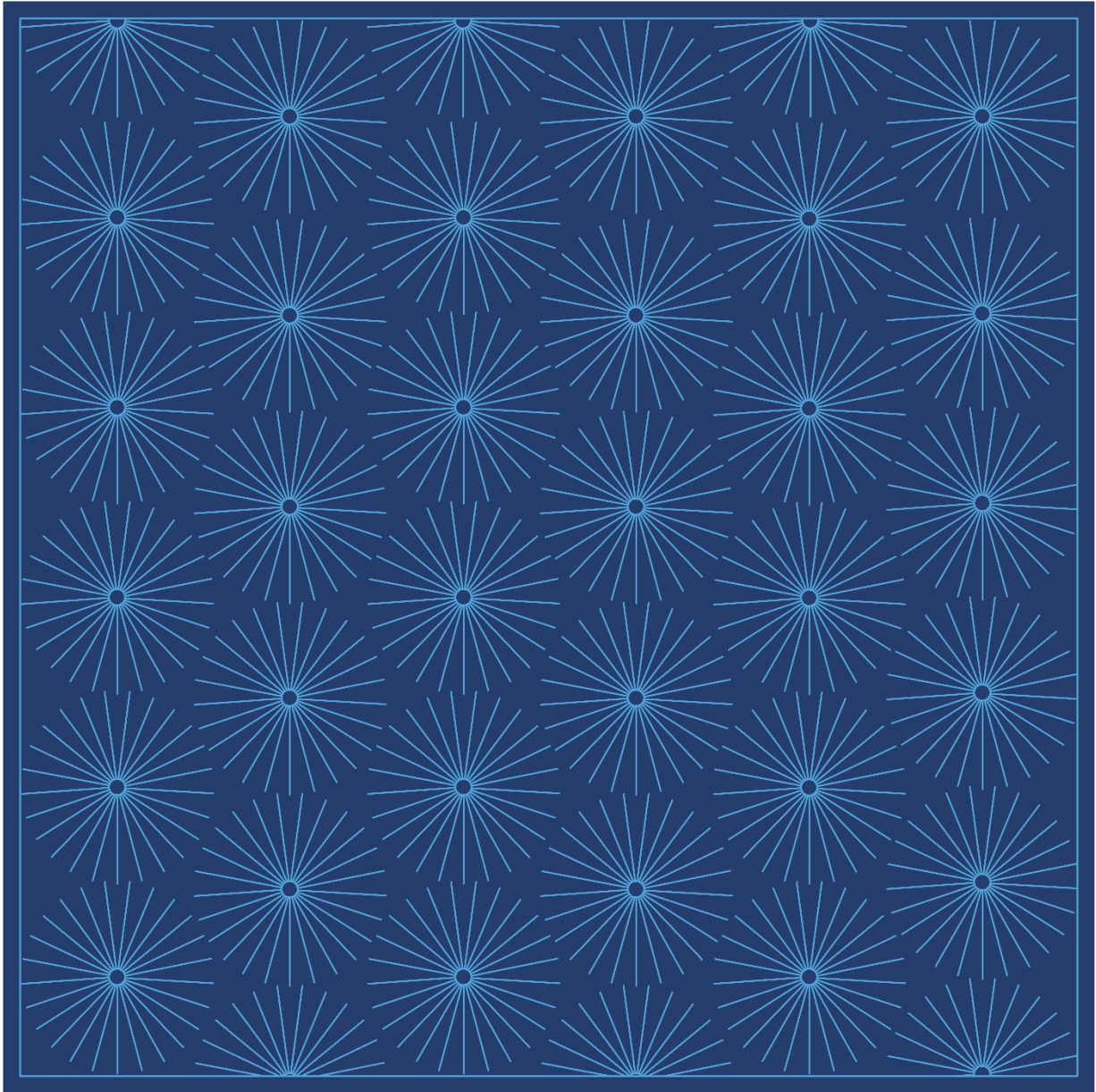
H:\Postdoc\WIS\Patterns_Biochem_03.png



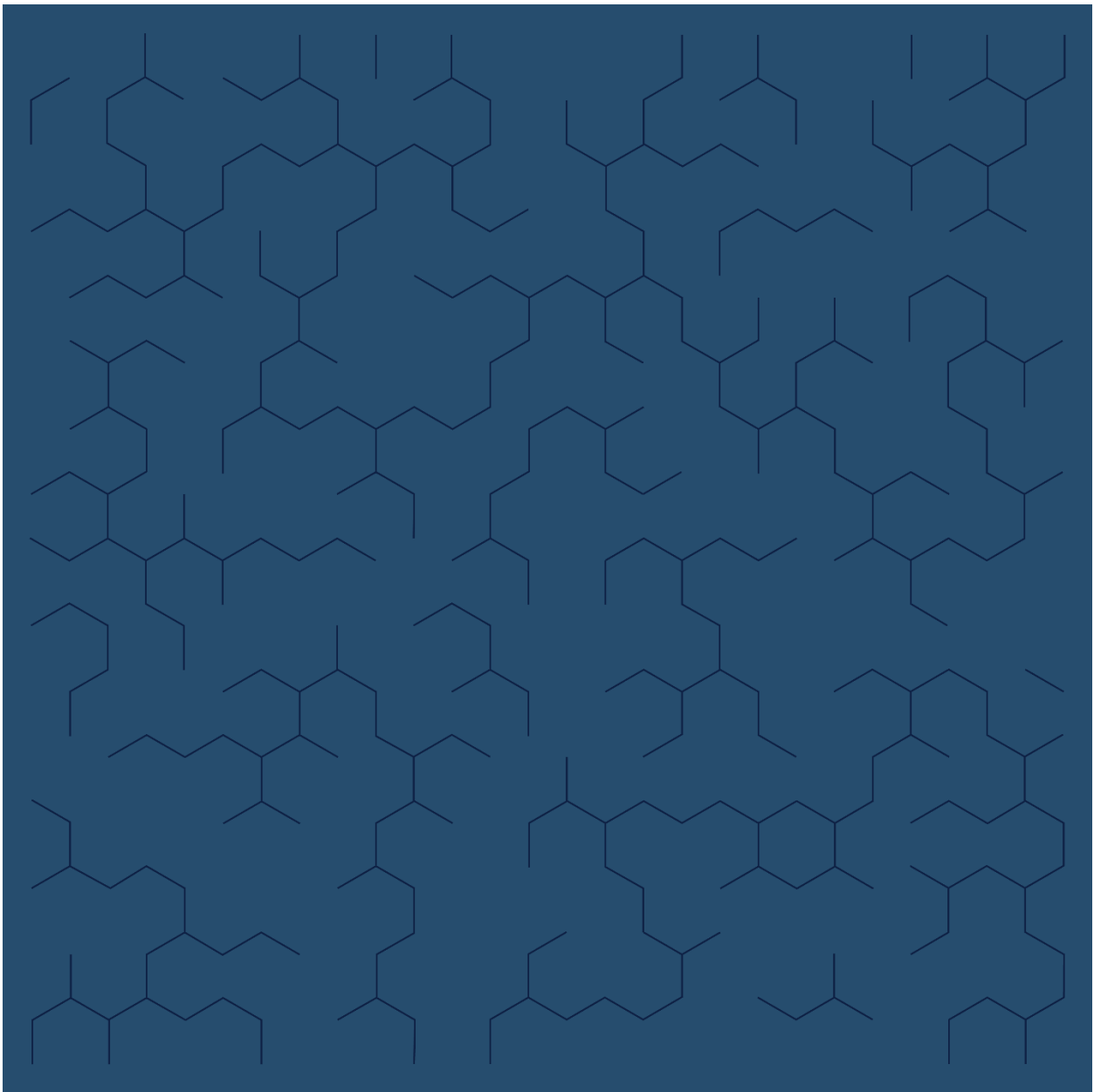
H:\Postdoc\WIS\Patterns_Biology_01.png



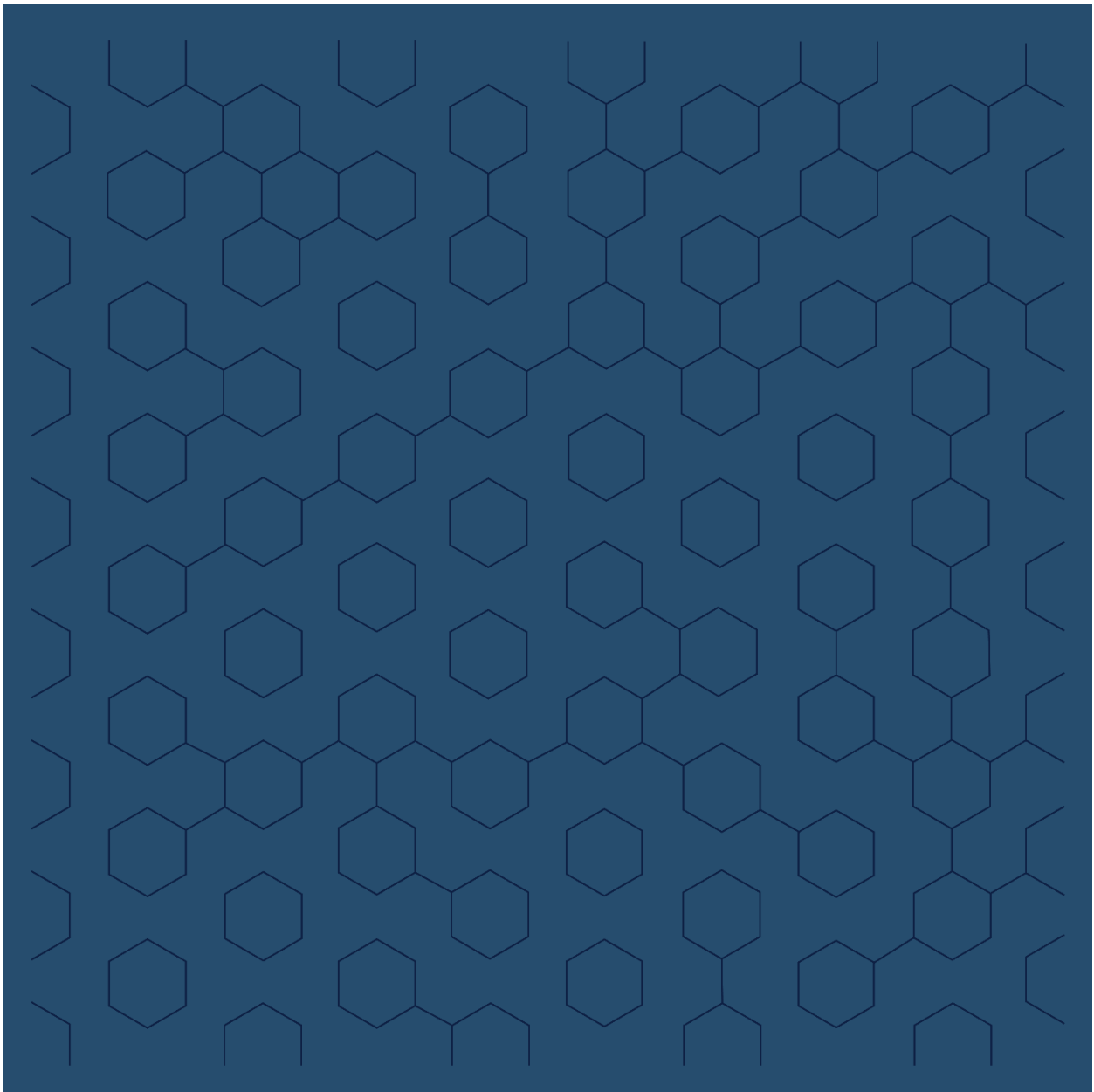
H:\Postdoc\WIS\Patterns_Biology_02.png



H:\Postdoc\WIS\Patterns_Biology_03.png



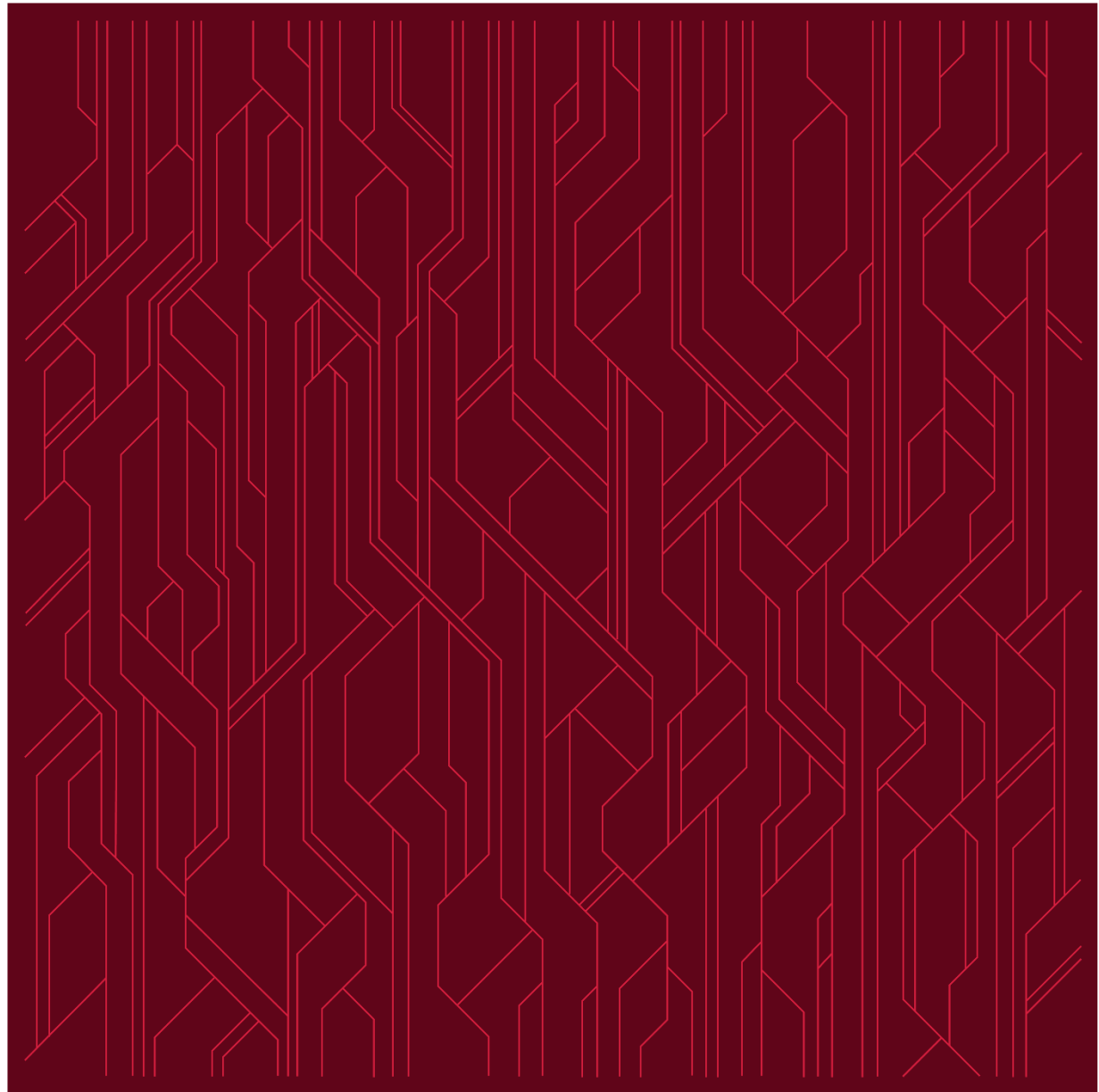
H:\Postdoc\WIS\Patterns_Chemistry_01.png



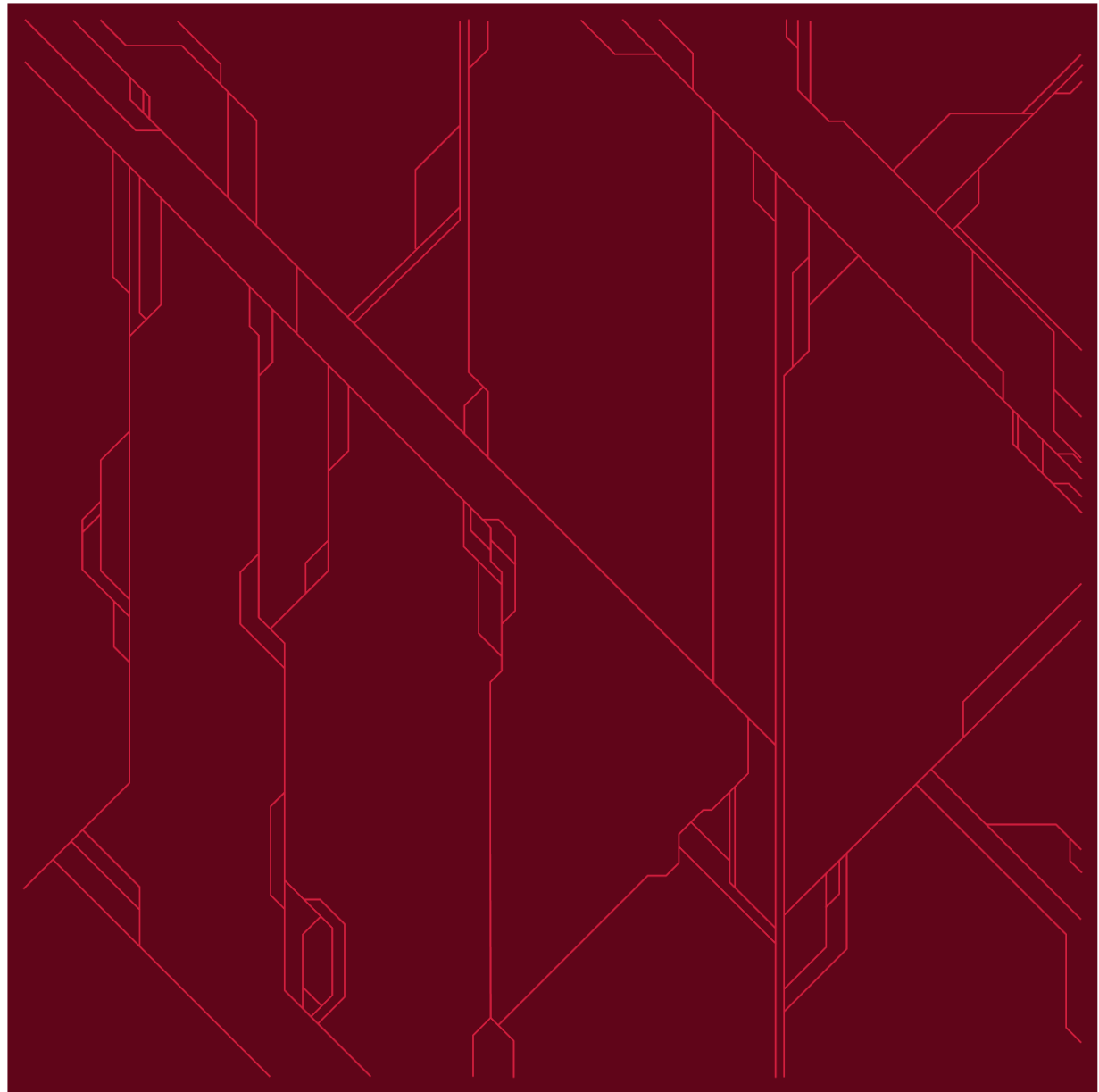
H:\Postdoc\WIS\Patterns_Chemistry_02.png



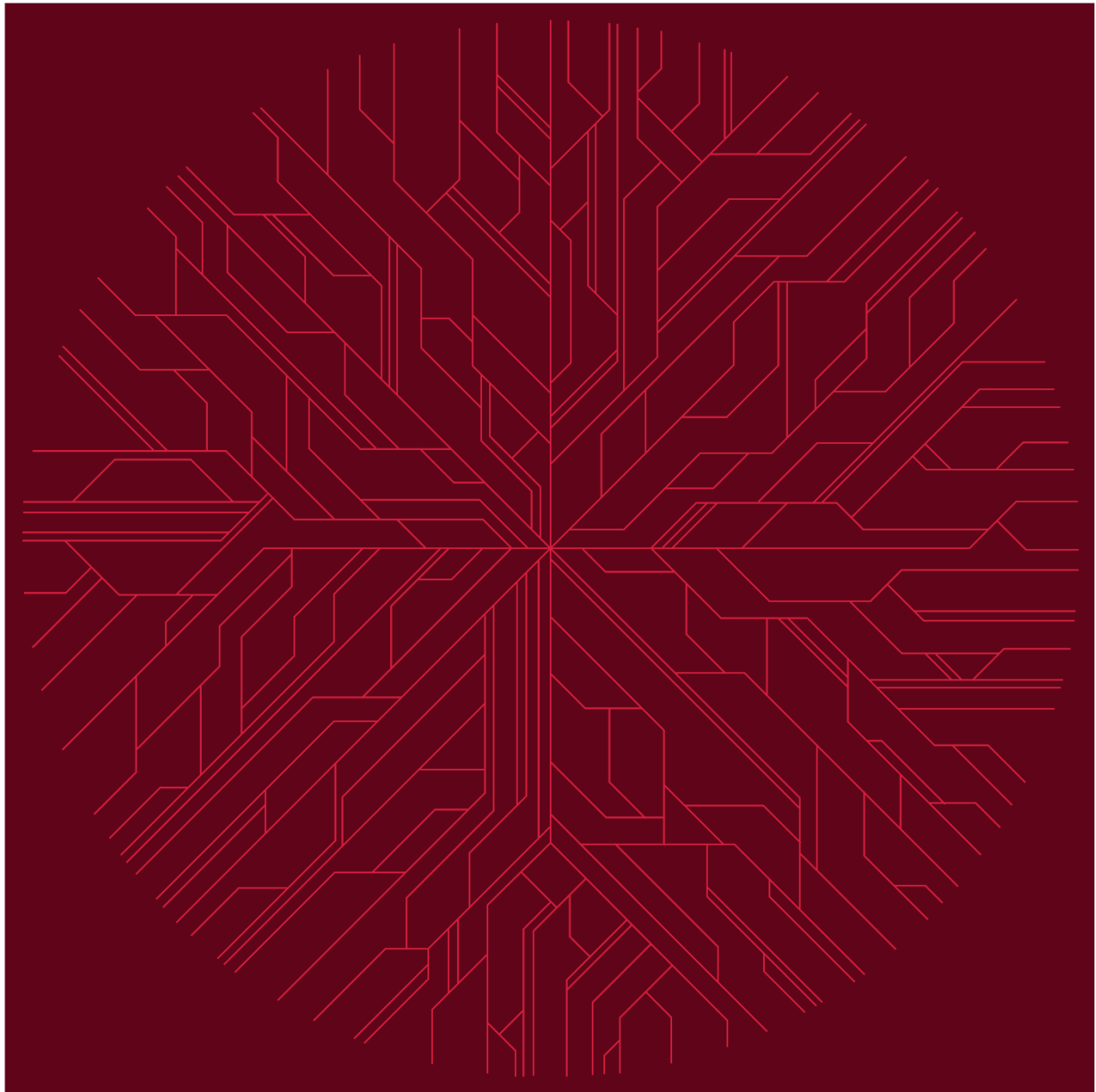
H:\Postdoc\WIS\Patterns_Chemistry_03.png



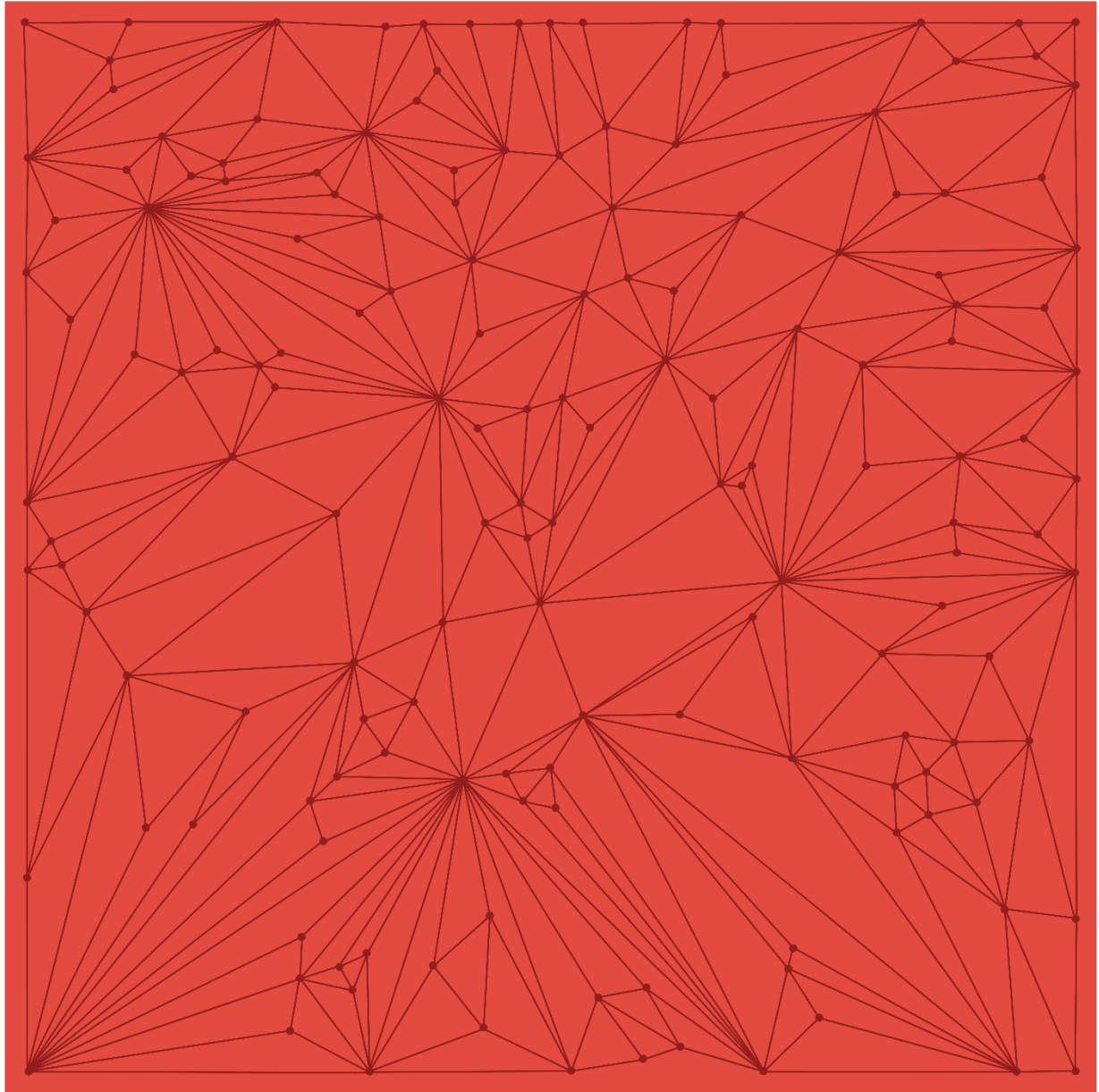
H:\Postdoc\WIS\Patterns_MathsCompSci_01.png



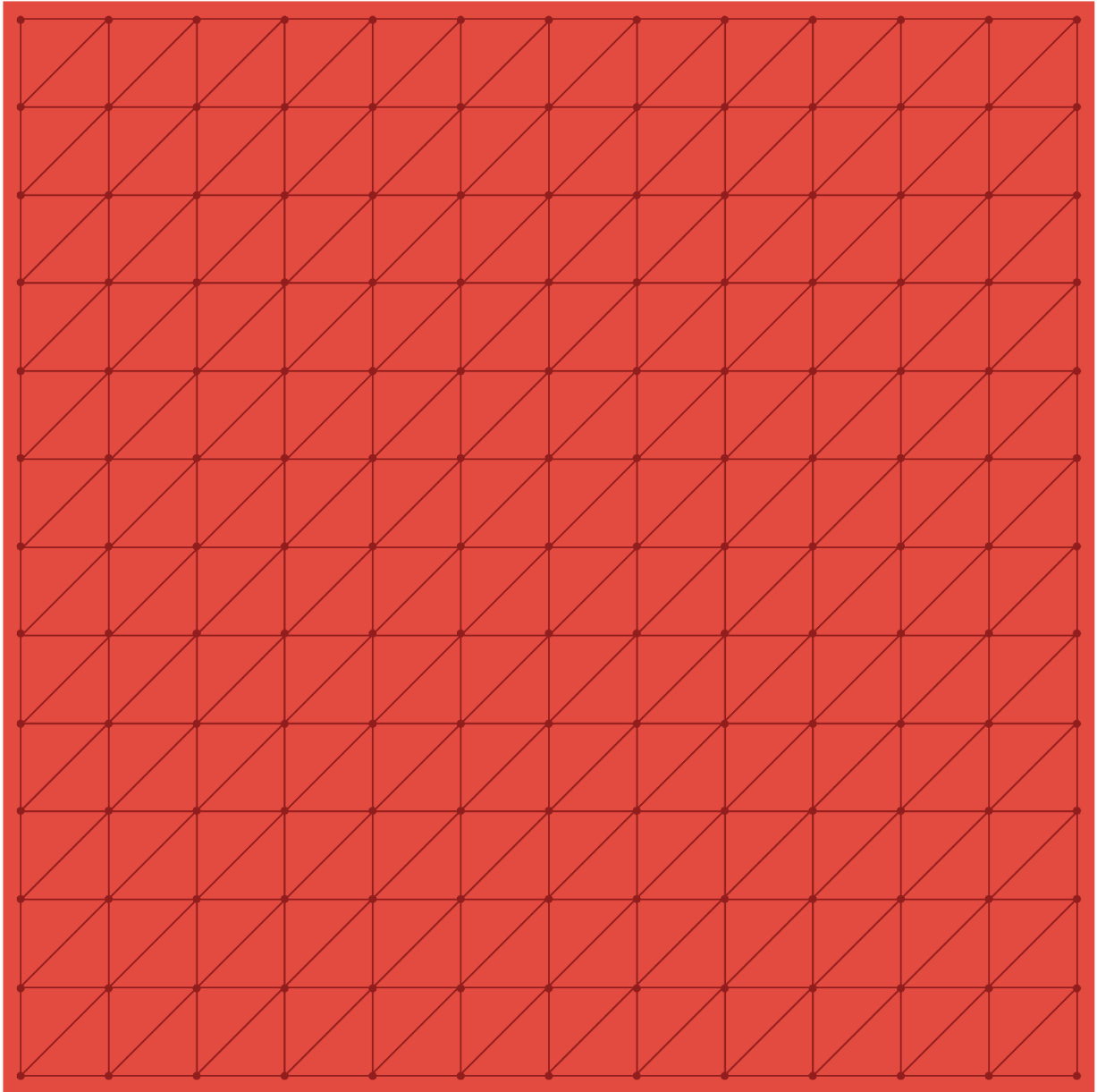
H:\Postdoc\WIS\Patterns_MathsCompSci_02.png



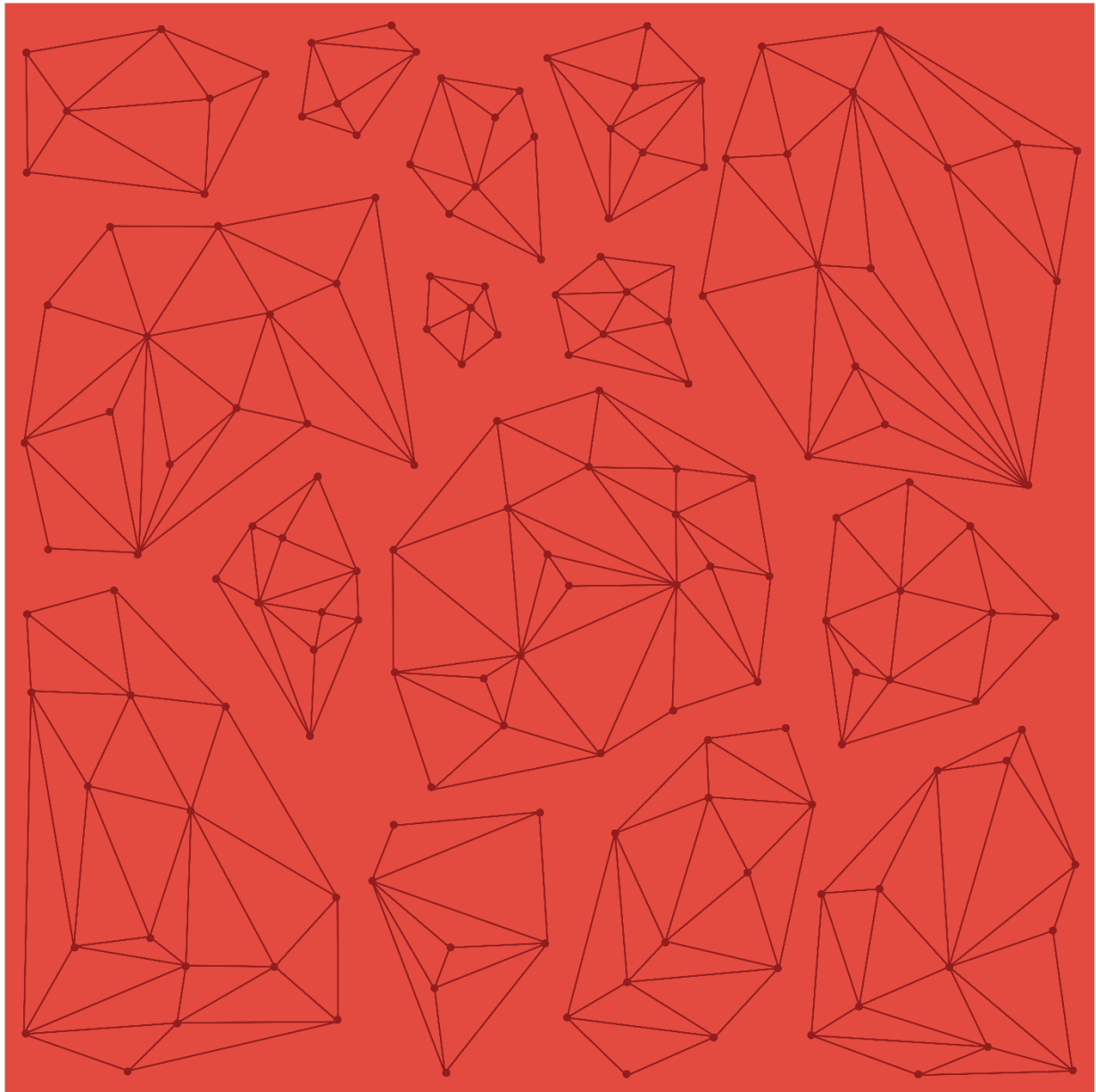
H:\Postdoc\WIS\Patterns_MathsCompSci_03.png



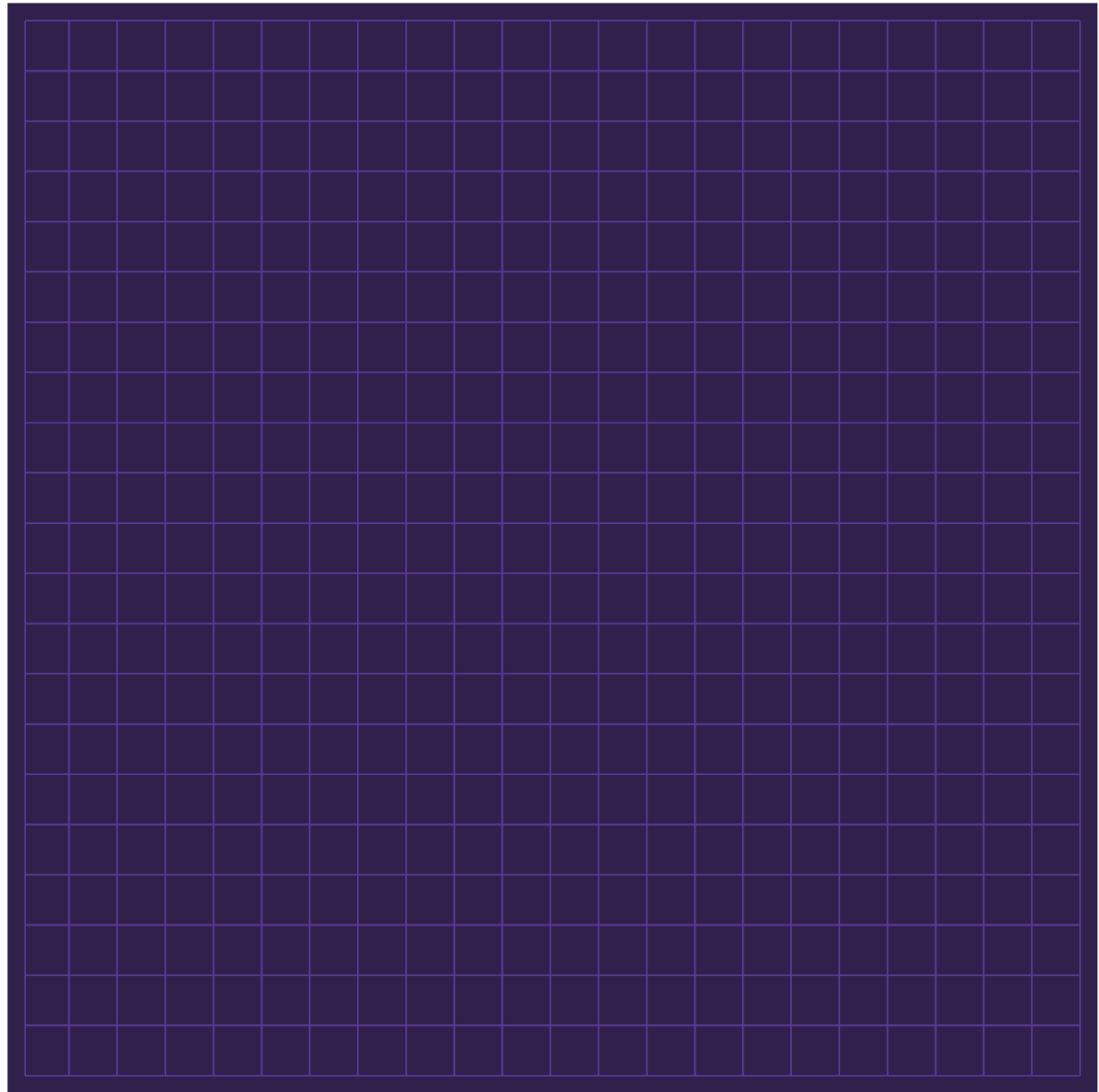
H:\Postdoc\WIS\Patterns_Physics_01.png



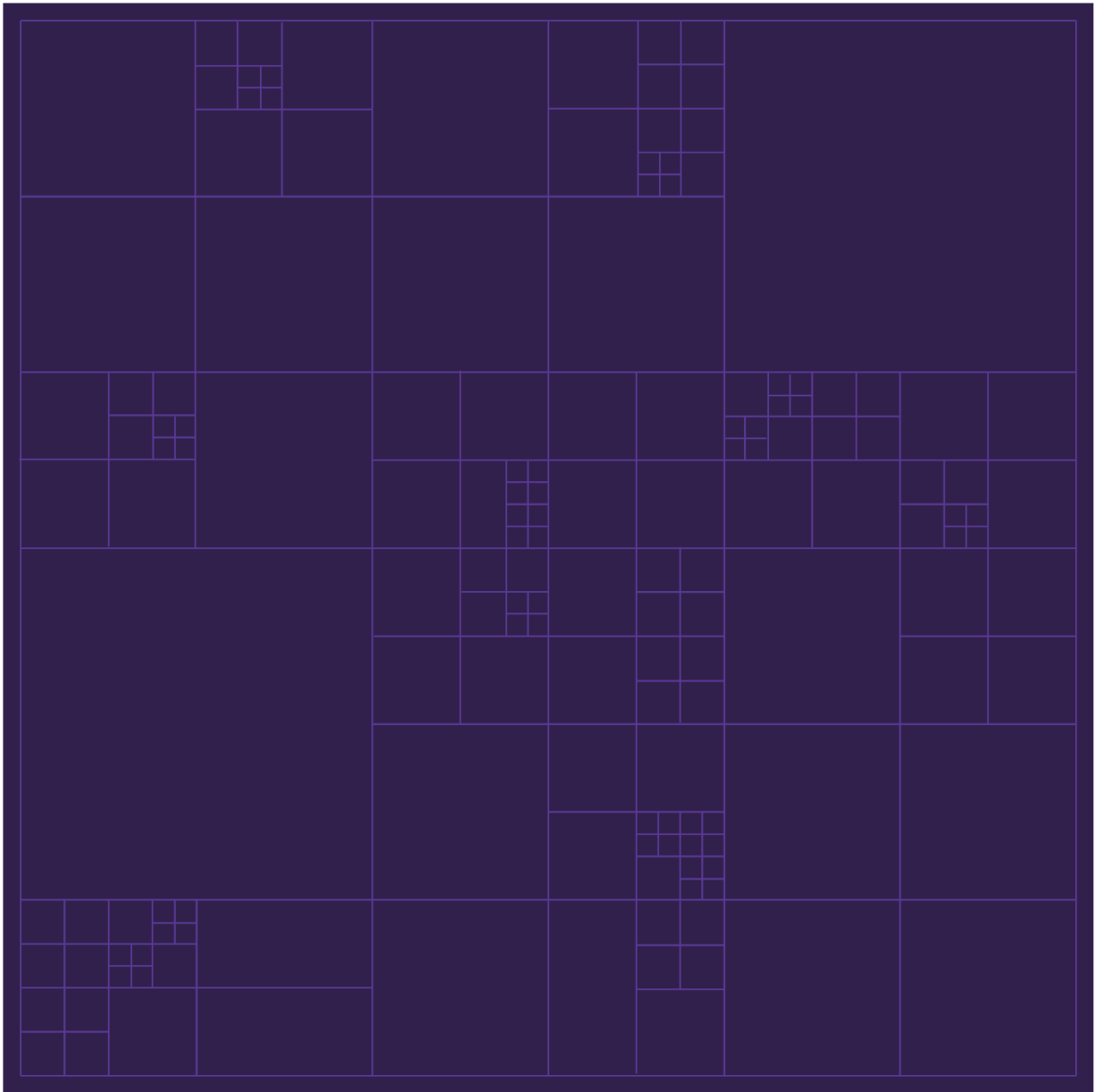
H:\Postdoc\WIS\Patterns_Physics_02.png



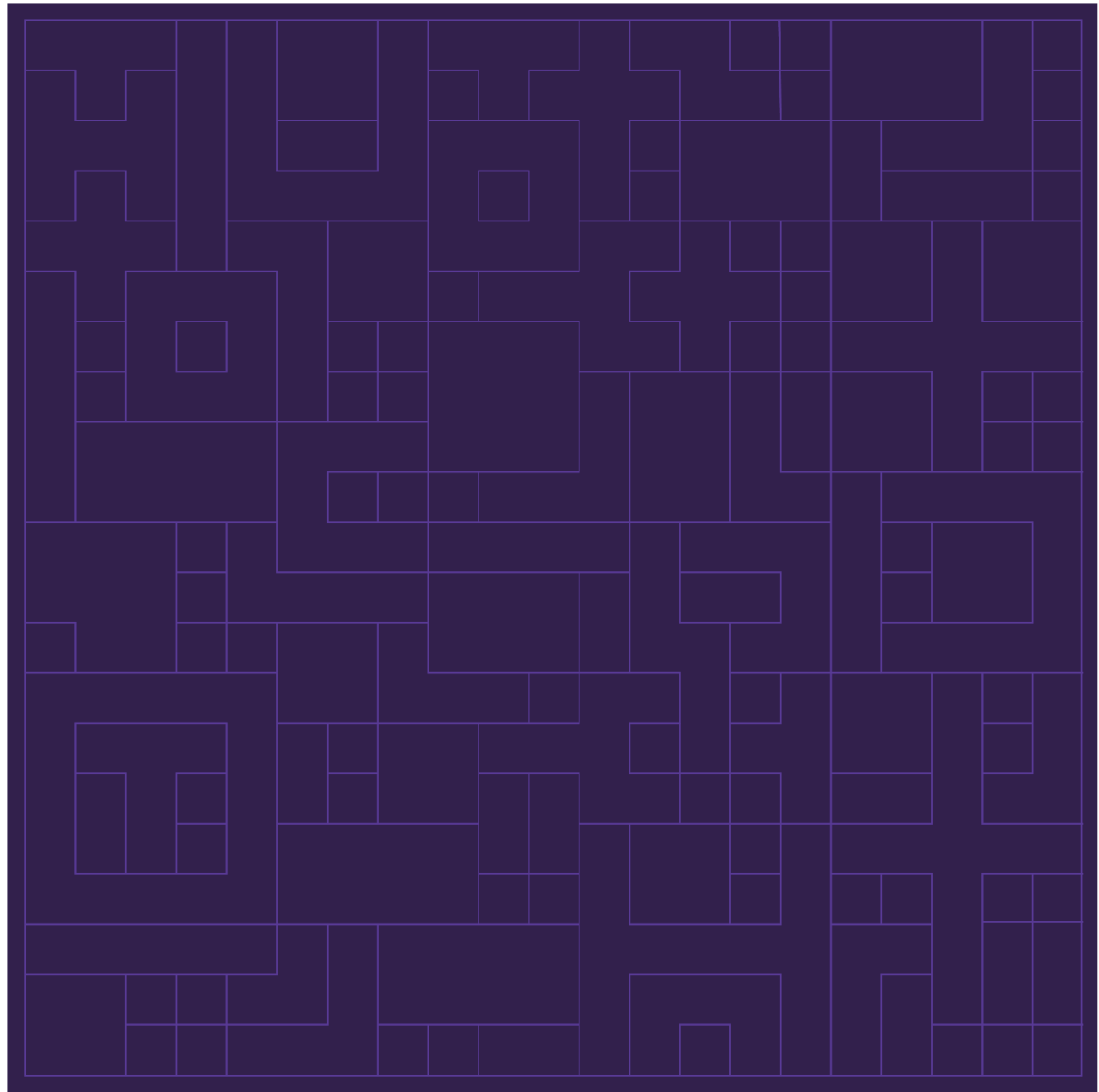
H:\Postdoc\WIS\Patterns_Physics_03.png



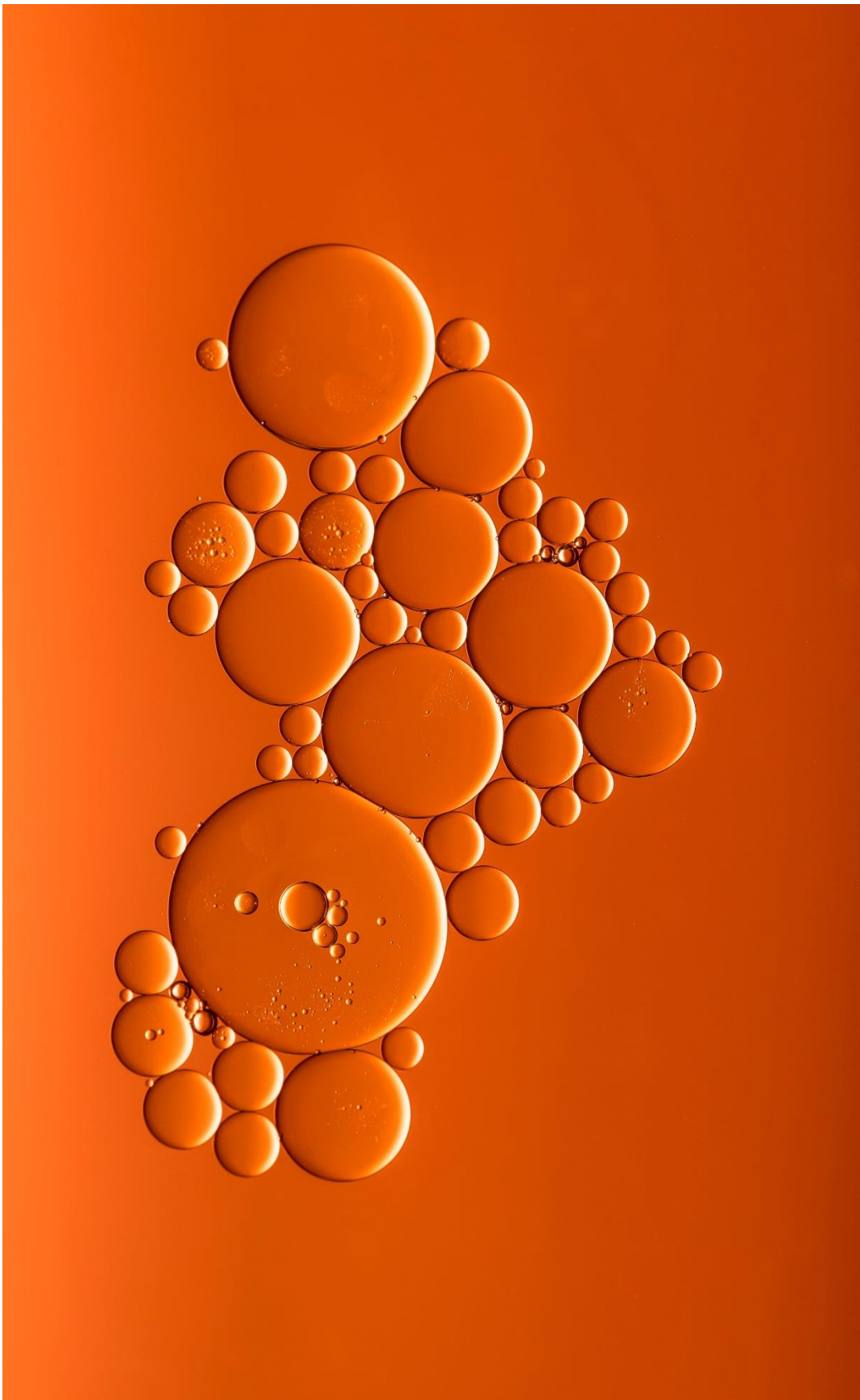
H:\Postdoc\WIS\Patterns_ScienceTeaching_01.png



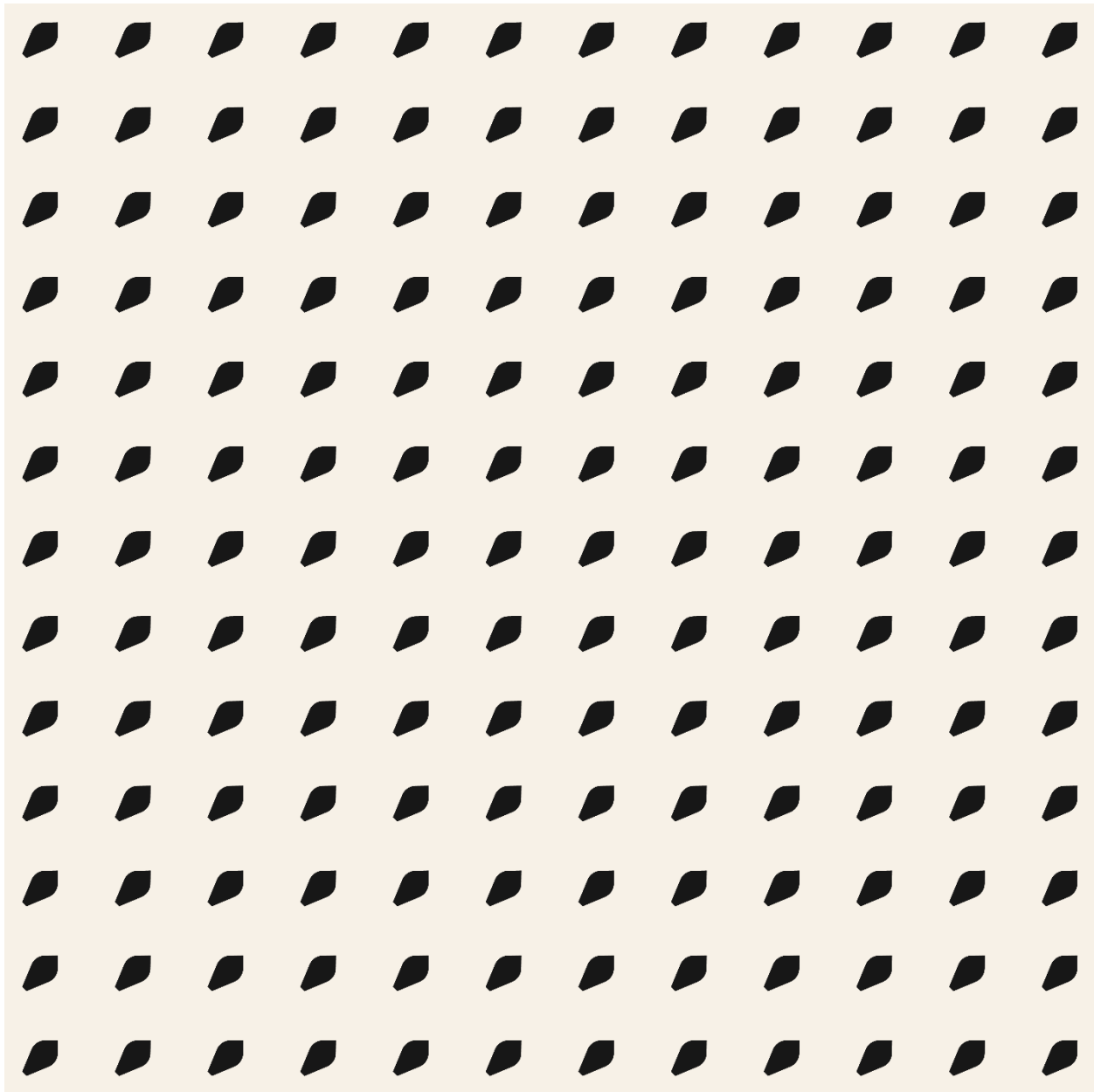
H:\Postdoc\WIS\Patterns_ScienceTeaching_02.png



H:\Postdoc\WIS\Patterns_ScienceTeaching_03.png



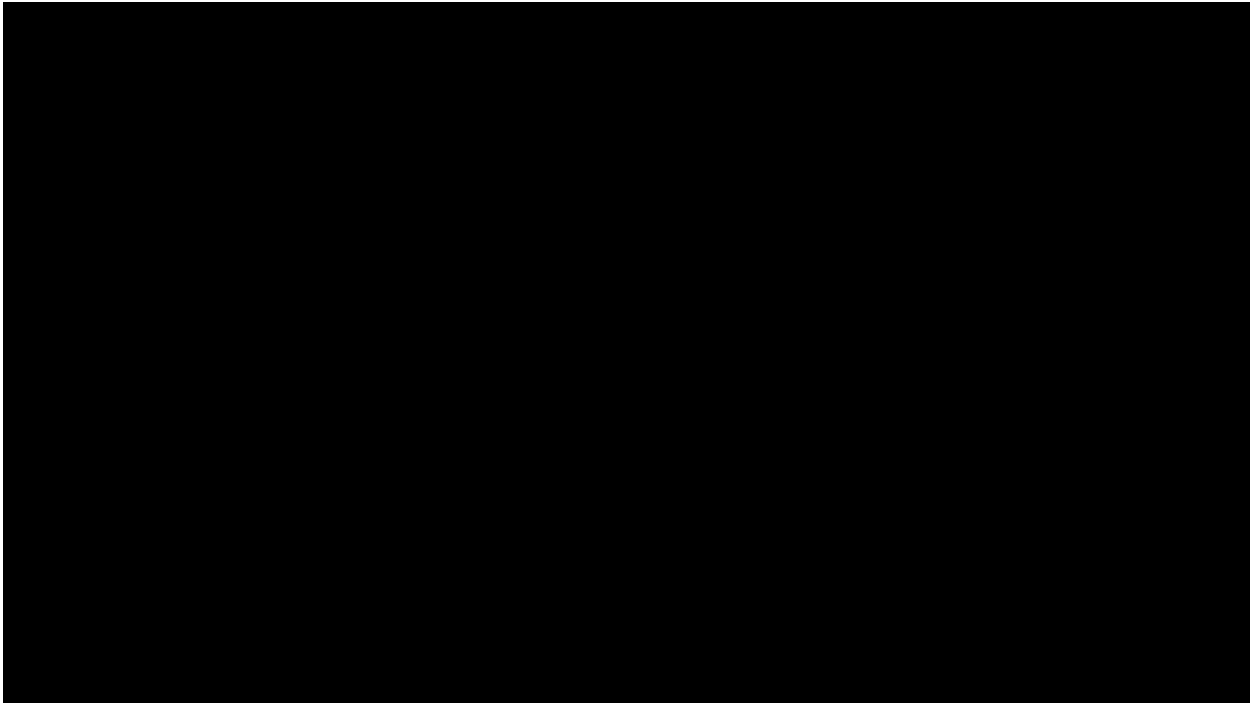
H:\Postdoc\WIS\sharon-pittaway-4_hFxTsmaO4-unsplash_rework.jpg



H:\Postdoc\WIS\stacked pattern_black on cream.png



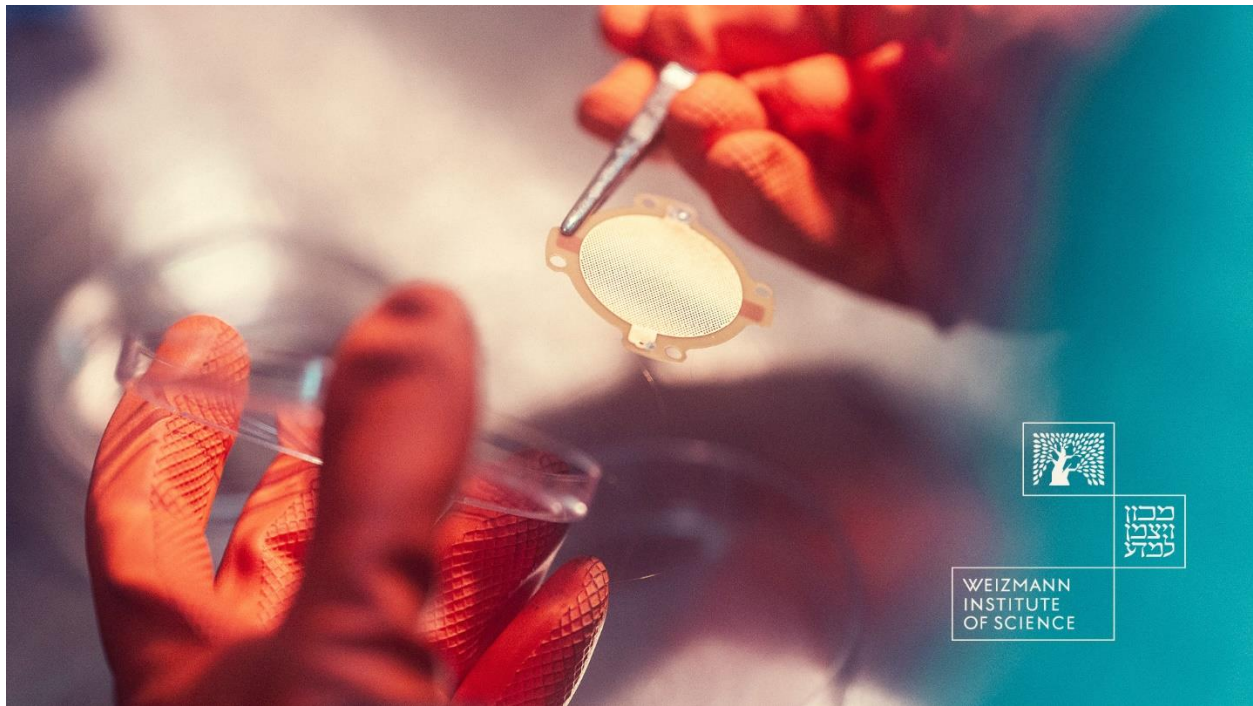
H:\Postdoc\WIS\tIfvaw.jpg



H:\Postdoc\WIS\Unleash ingenuity swirl.gif



H:\Postdoc\WIS\Weizmann Master Brand logo_landscape.jpg



H:\Postdoc\WIS\Weizmann_desktop background_Export10.jpg



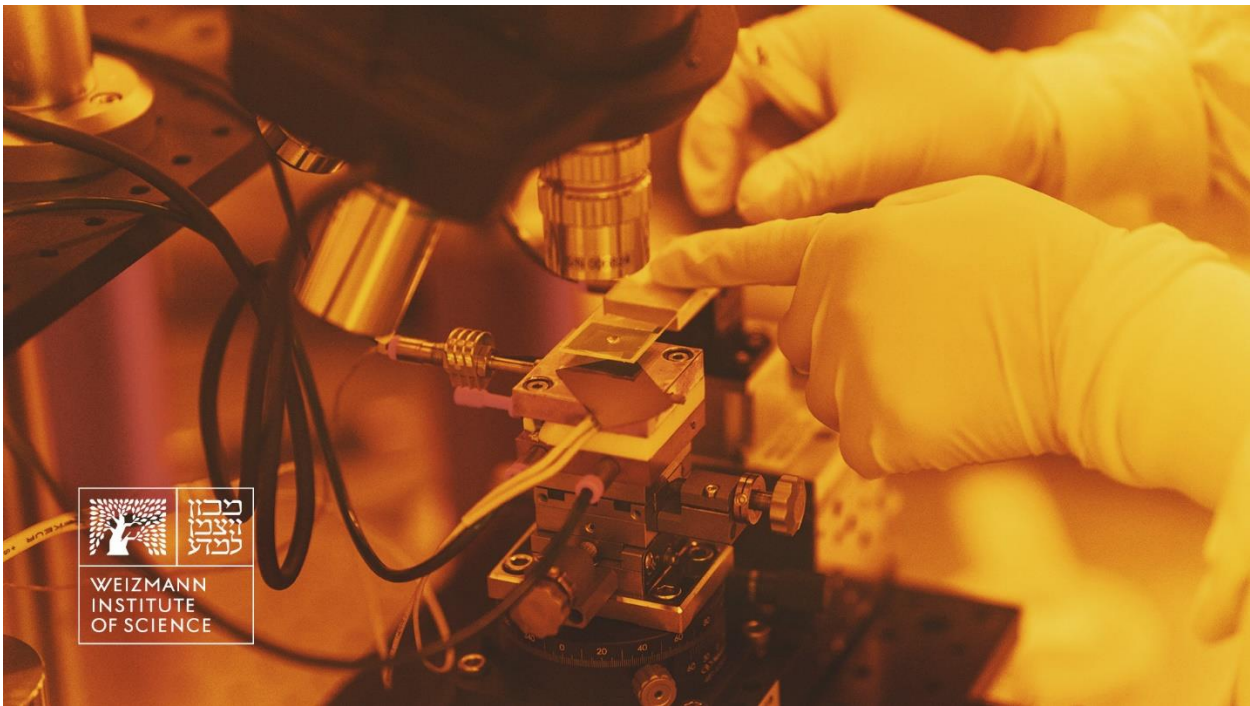
H:\Postdoc\WIS\Weizmann_desktop background_Export11.jpg



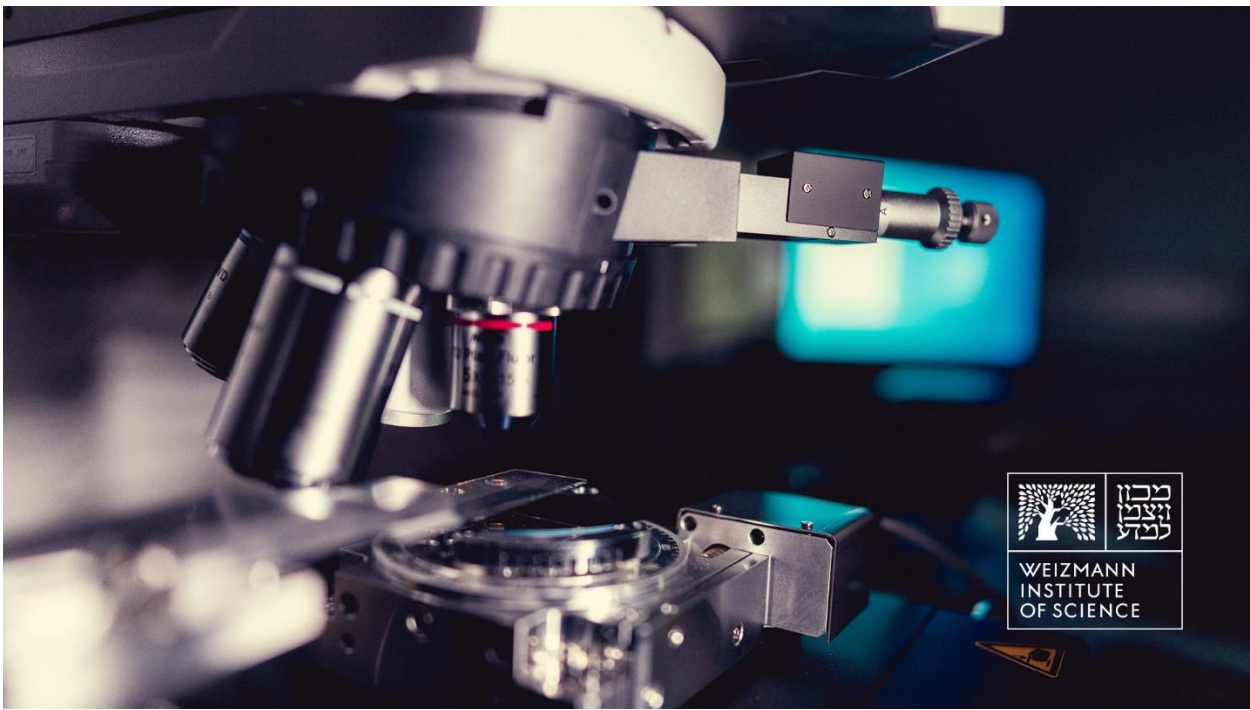
H:\Postdoc\WIS\Weizmann_desktop background_Export5.jpg



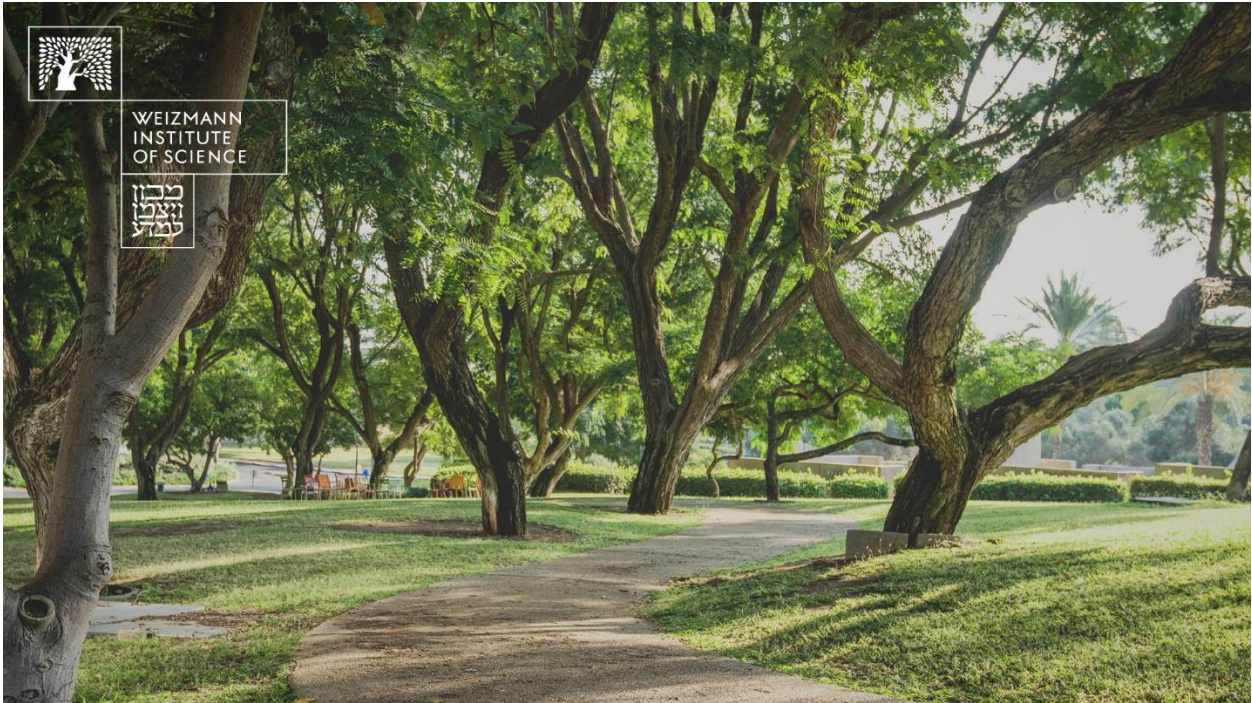
H:\Postdoc\WIS\Weizmann_desktop background_Export6.jpg



H:\Postdoc\WIS\Weizmann_desktop background_Export7.jpg



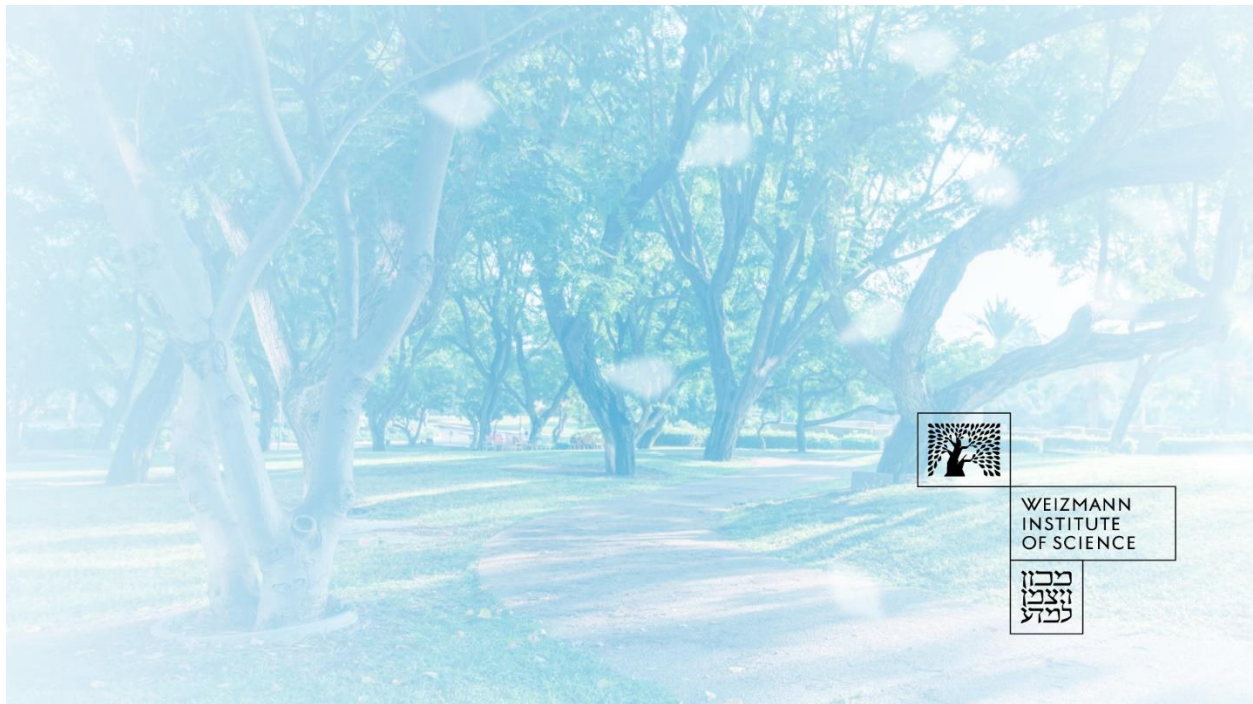
H:\Postdoc\WIS\Weizmann_desktop background_Export8.jpg



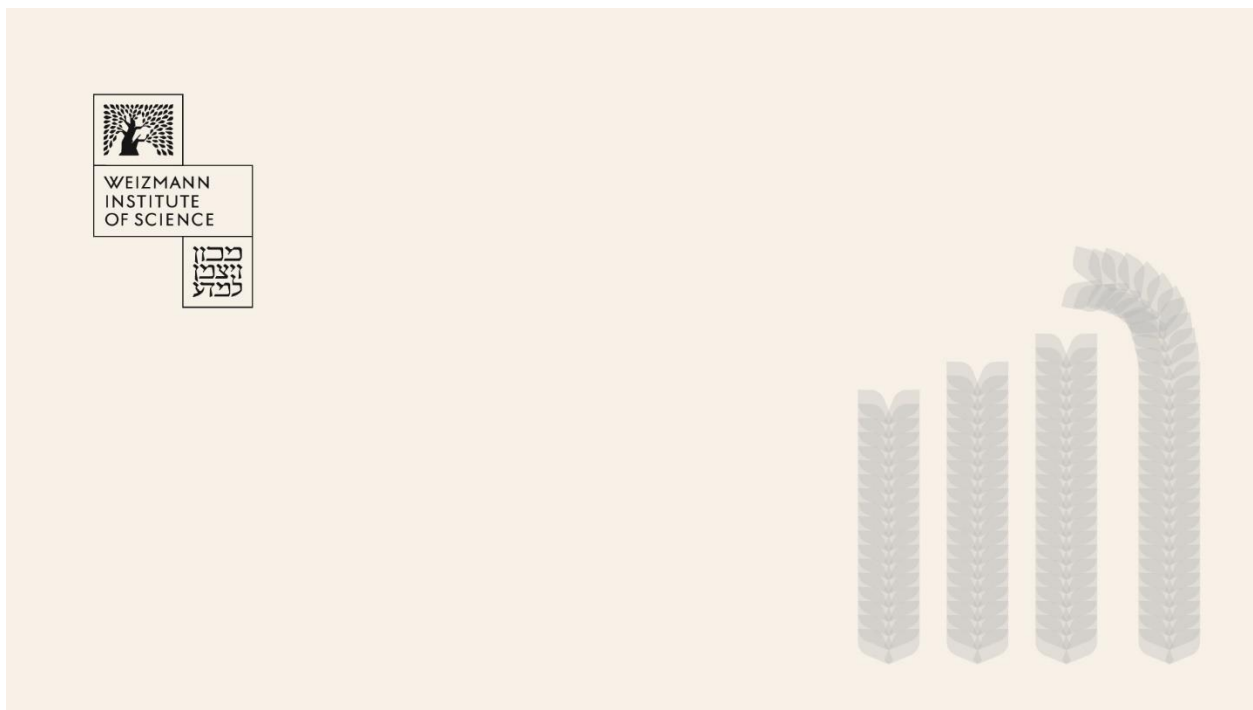
H:\Postdoc\WIS\Weizmann_Zoom background_v414.jpg



H:\Postdoc\WIS\Weizmann_Zoom background_v416.jpg



H:\Postdoc\WIS\Weizmann_Zoom background_v418.jpg



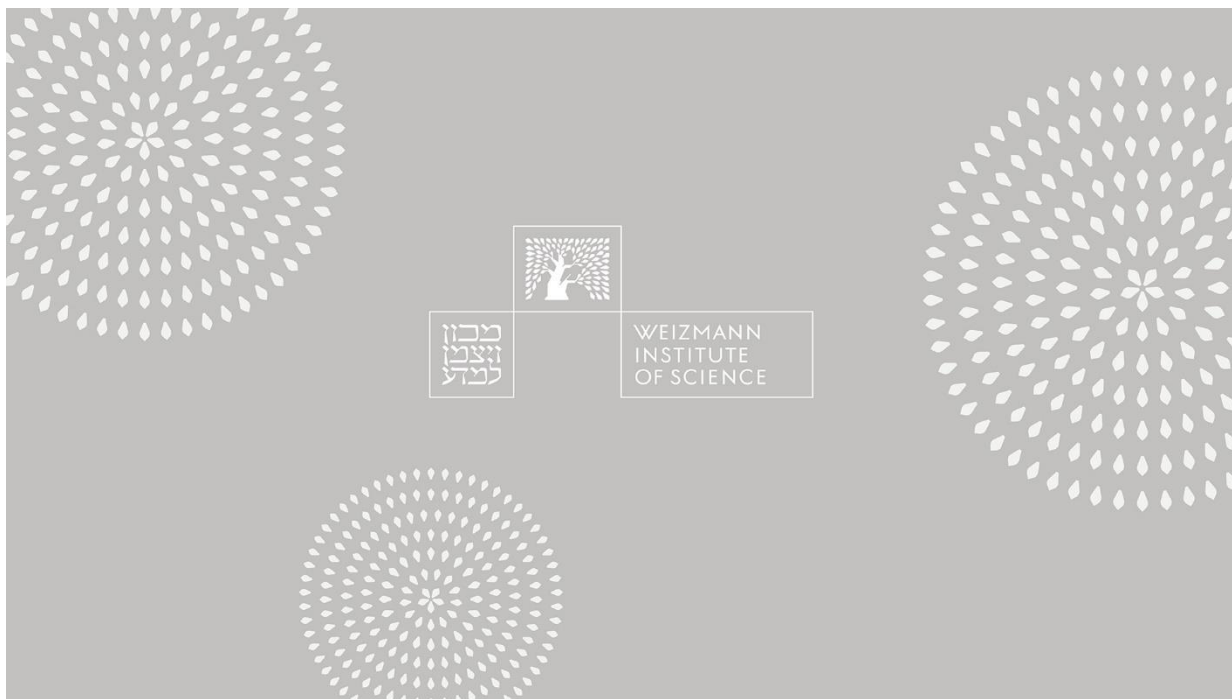
H:\Postdoc\WIS\Wheat_zoom_background.jpg



H:\Postdoc\WIS\Wheat_zoom_background_2.jpg



H:\Postdoc\WIS\WIS_desktop_12.jpg



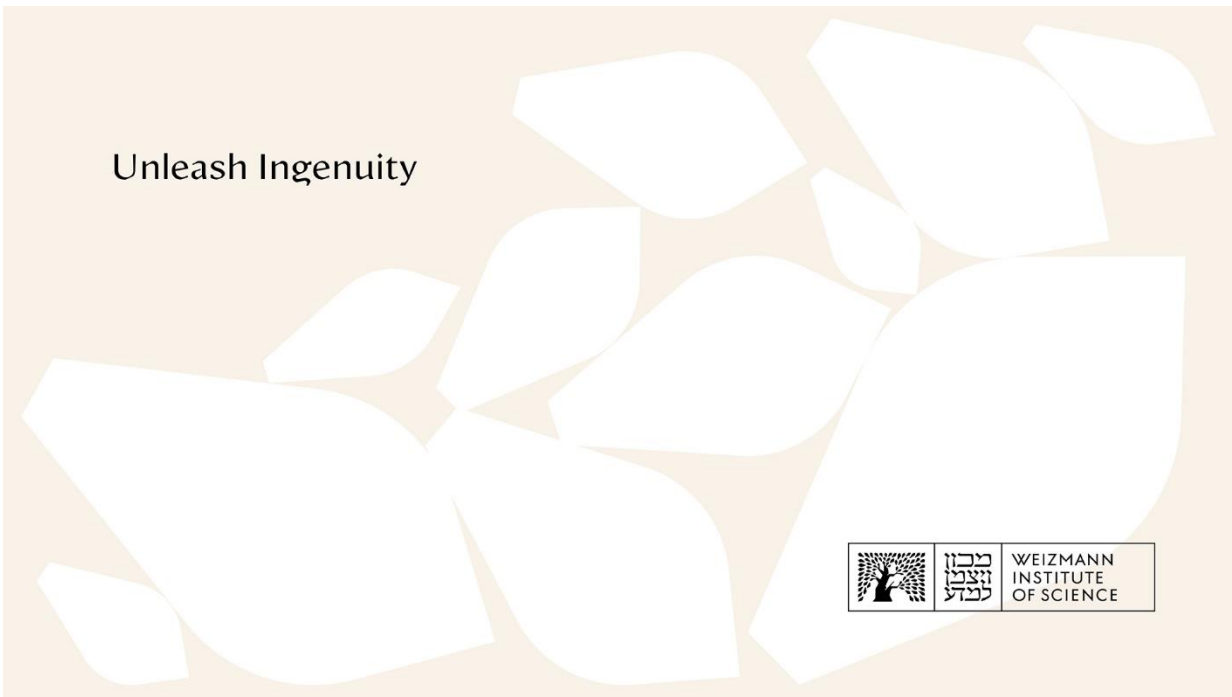
H:\Postdoc\WIS\WIS_desktop_13.jpg



H:\Postdoc\WIS\WIS_desktop_14.jpg



H:\Postdoc\WIS\WIS_desktop_15.jpg



H:\Postdoc\WIS\WIS_desktop_17.jpg



H:\Postdoc\WIS\WIS_desktop_20.jpg



H:\Postdoc\WIS\WIS_desktop_21.jpg



H:\Postdoc\WIS\WIS_desktop_22.jpg



H:\Postdoc\WIS\WIS_desktop_23.jpg

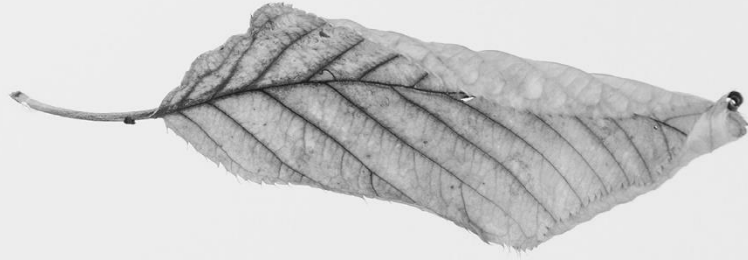


H:\Postdoc\WIS\WIS_desktop_24.jpg



H:\Postdoc\WIS\WIS_desktop_25.jpg

Unleash Ingenuity



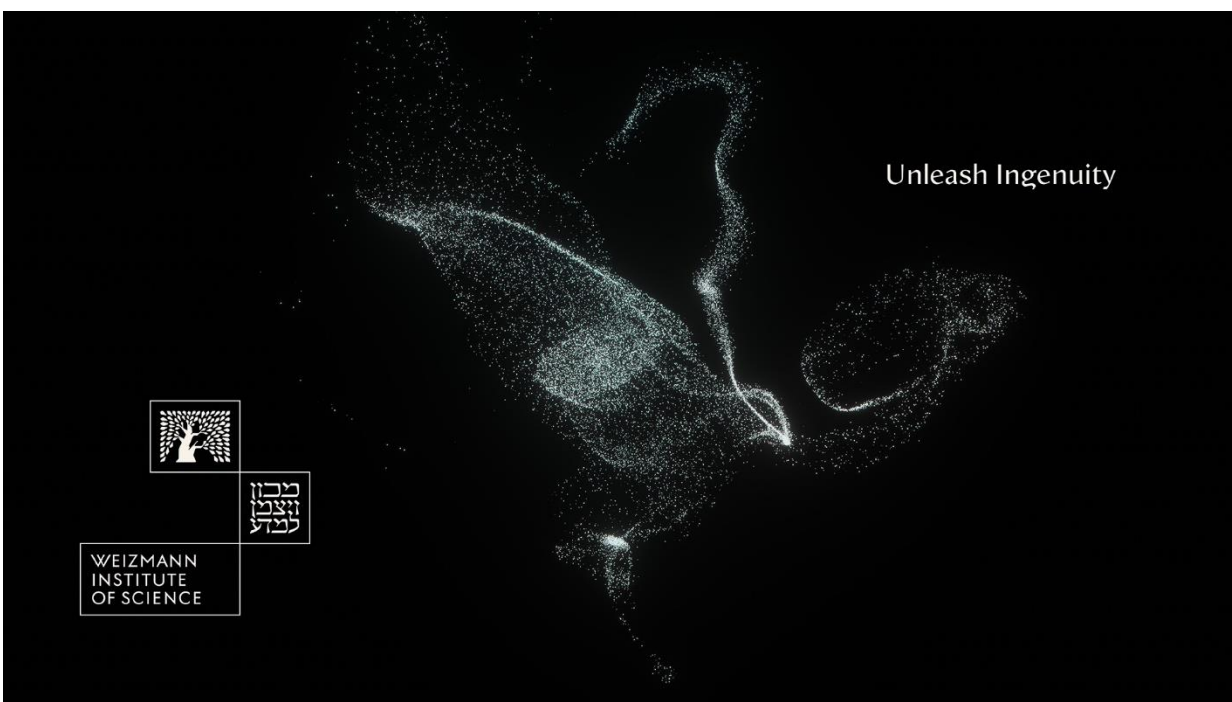
H:\Postdoc\WIS\WIS_desktop_26.jpg



H:\Postdoc\WIS\WIS_desktop_27.jpg



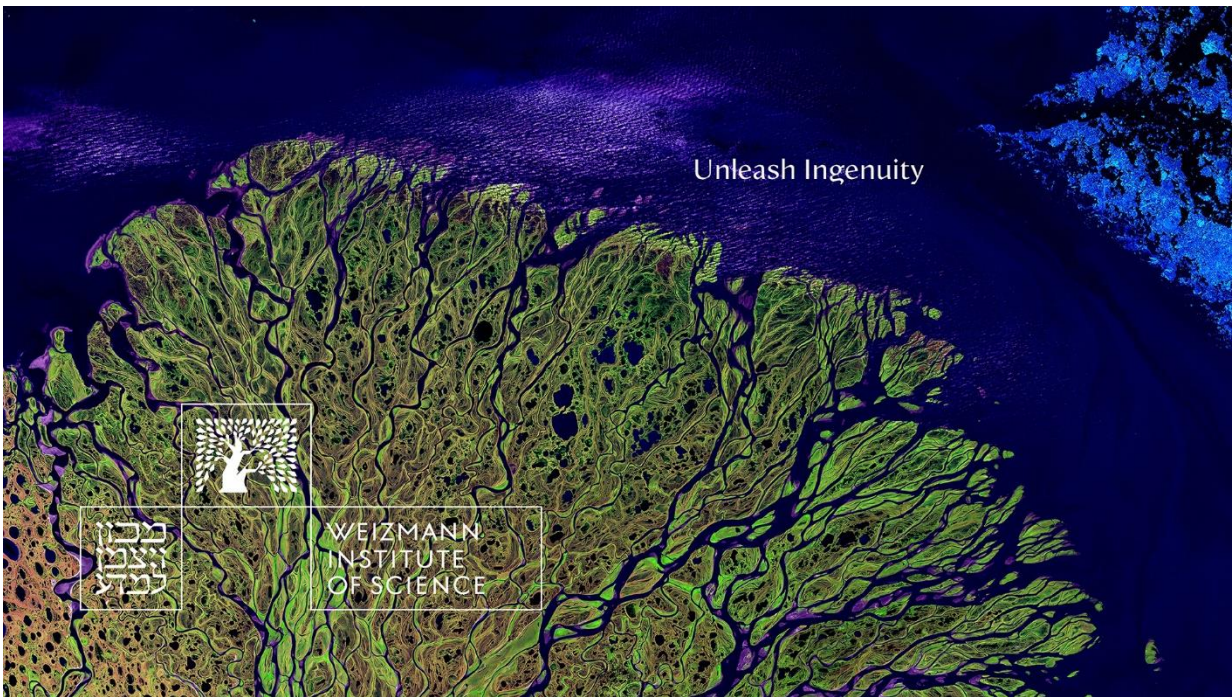
H:\Postdoc\WIS\WIS_desktop_28.jpg



H:\Postdoc\WIS\WIS_desktop_29.jpg



H:\Postdoc\WIS\WIS_desktop_3.jpg



H:\Postdoc\WIS\WIS_desktop_30.jpg



H:\Postdoc\WIS\WIS_desktop_32.jpg



H:\Postdoc\WIS\WIS_Zoom background_10.jpg



H:\Postdoc\WIS\WIS_Zoom background_11.jpg



H:\Postdoc\WIS\WIS_Zoom background_12.jpg



H:\Postdoc\WIS\WIS_Zoom background_13.jpg



H:\Postdoc\WIS\WIS_Zoom background_4.jpg



H:\Postdoc\WIS\WIS_Zoom background_7.jpg



H:\Postdoc\WIS\WIS_Zoom background_8.jpg

Section – 5: My pictures (showcasing various teaching and research activities like conducting reactions or operating instrument)



Figure 6 Me giving futuristic talk to PG dept of Chemistry at KUU (my undergrad institute)

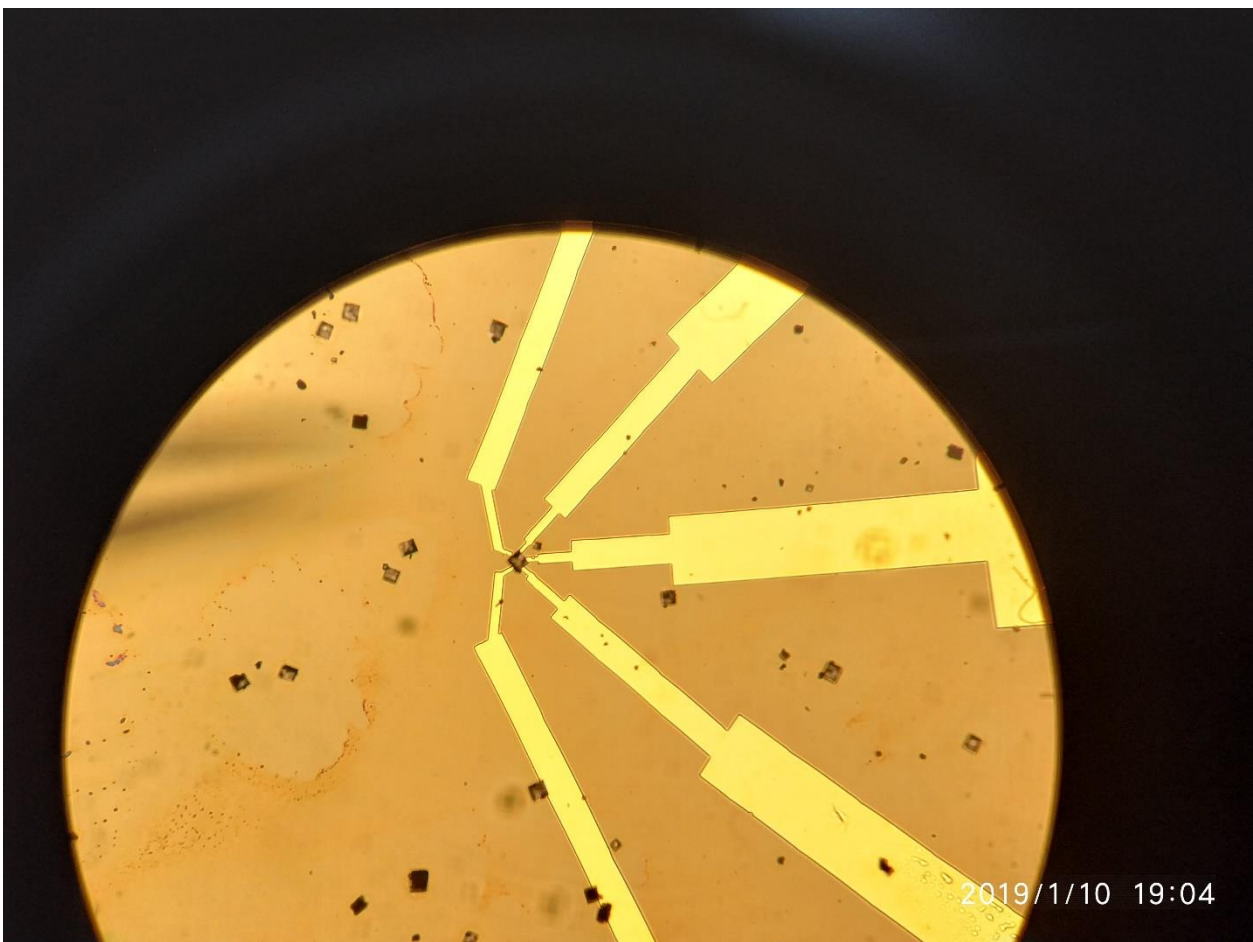


Figure 7 five probe device I built by coupling the photolithography and FIB-SEM



Figure 8 LKMO microcubes that I synthesized via hydrothermal. Stored in this glass vial after workup.

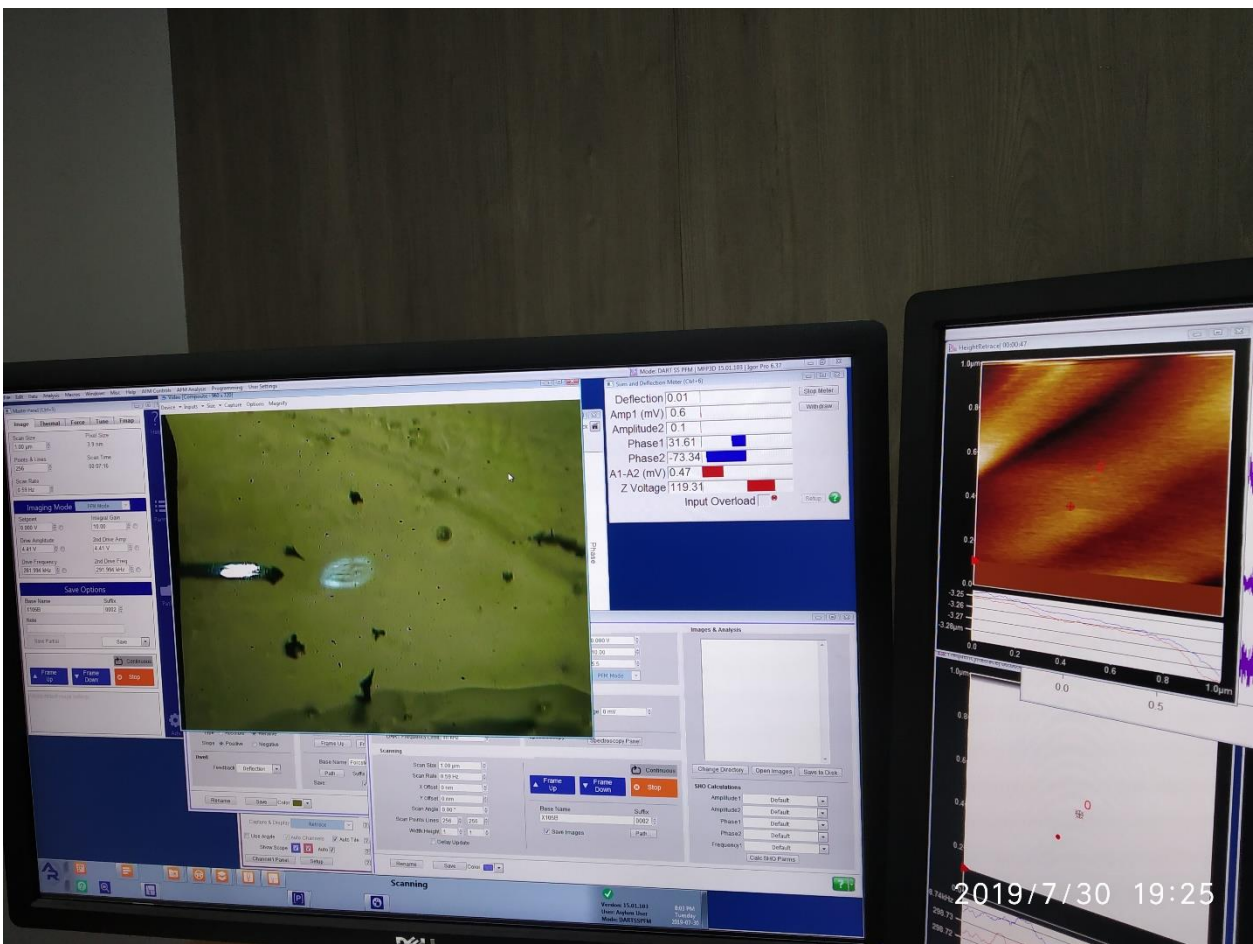


Figure 9 Conducting PFM(piezo-force microscopy) in AFM instrument on top of the LKMO microcube.



Figure 10 KUU institue logo where I did my B.Sc. Chemsitry (Hons.)



Figure 11 Me conducting the APCTCC8 conference as a member at Dept. of Chemistry IIT Bombay.



Figure 12 Me playing chess with my PhD supervisor Prof. leela Srinivas panchakarla in the departmental competition.



Figure 13 A photo with my 300kV Technai TEM. I was an operator of this tool for 6 years. Gained experience of handling various types of samples across India.



Figure 14 Me in clean room getting ready for nanofabrication



Figure 15 Me with Prof. Chandramouli Subramanian (my PhD RPC member cum my i-PDF supervisor)



Figure 16 Me with my godfather Prof. E D Jemmis from IISc. I used to look upto him during my masters. He was the boss of my M.Sc. boss Prof. M M Bala Krishna R



Figure 17 Me taking my PhD certificate from the HOD Prof. M Ravikant

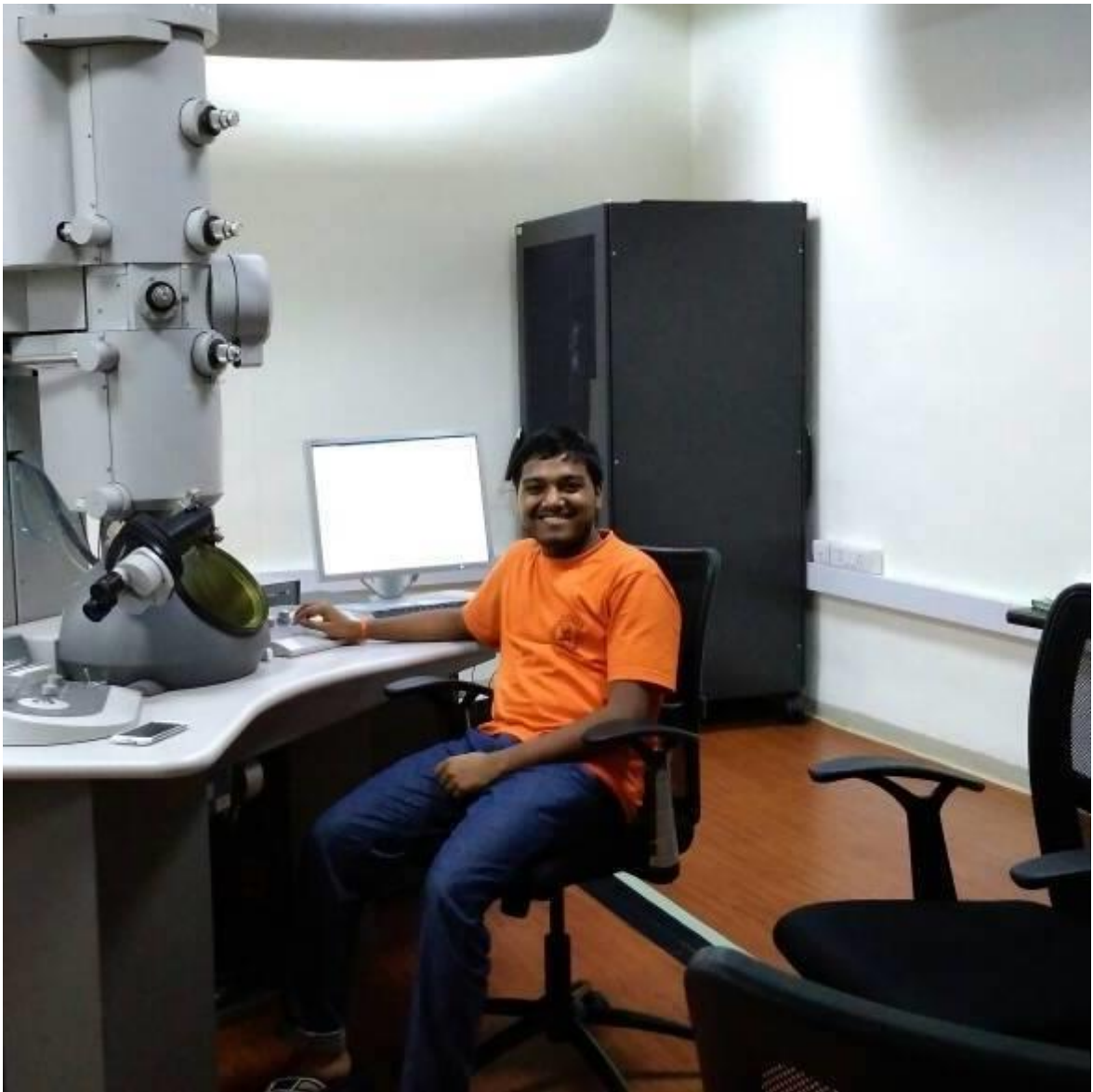


Figure 18 Me operating my TEM



Figure 19 me taking time management classes to Rural undergrads at ISHA.



Figure 20 me giving conference on career planning in Chemistry to PG or MSc students at Chemistry of KUU



Figure 21 Me operating EBL (electron beam lithography) to study the transport properties of 1D LKMO nanorods by fabricating their FETs.



Figure 22 me operating XRD instrument



Figure 23 Logo of Sadhanapada program at ISHA



Figure 24 Chemistry dept of Pondicherry University where I did my MSc

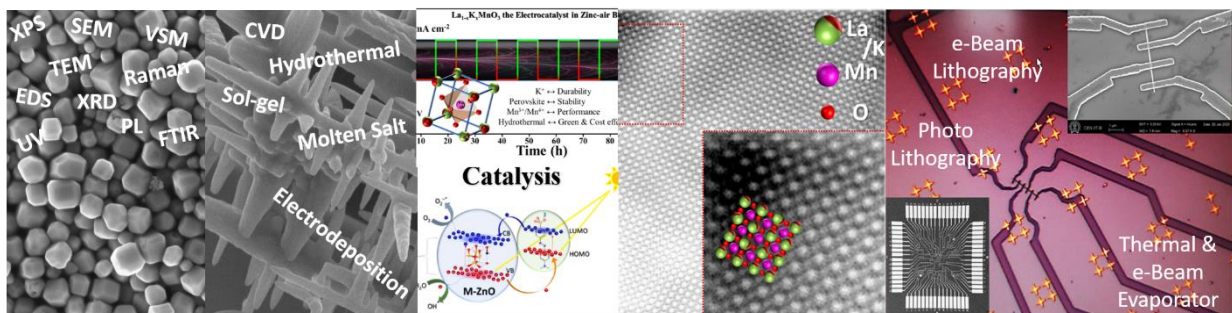


Figure 25 Most important all together picture which I have made for my LinkedIn banner. It showcases all the research I conducted during my PhD; my expertises.



Figure 26 logo-pondicherry university



Figure 27 The best pic i have of mine which i use for profile picture.



Figure 28 my first entry into the WIS, this pic I took at the main gate.



Figure 29 Me at the old block of the WIS showing the institute logo on the building



Figure 30 Me in my lab at WIS

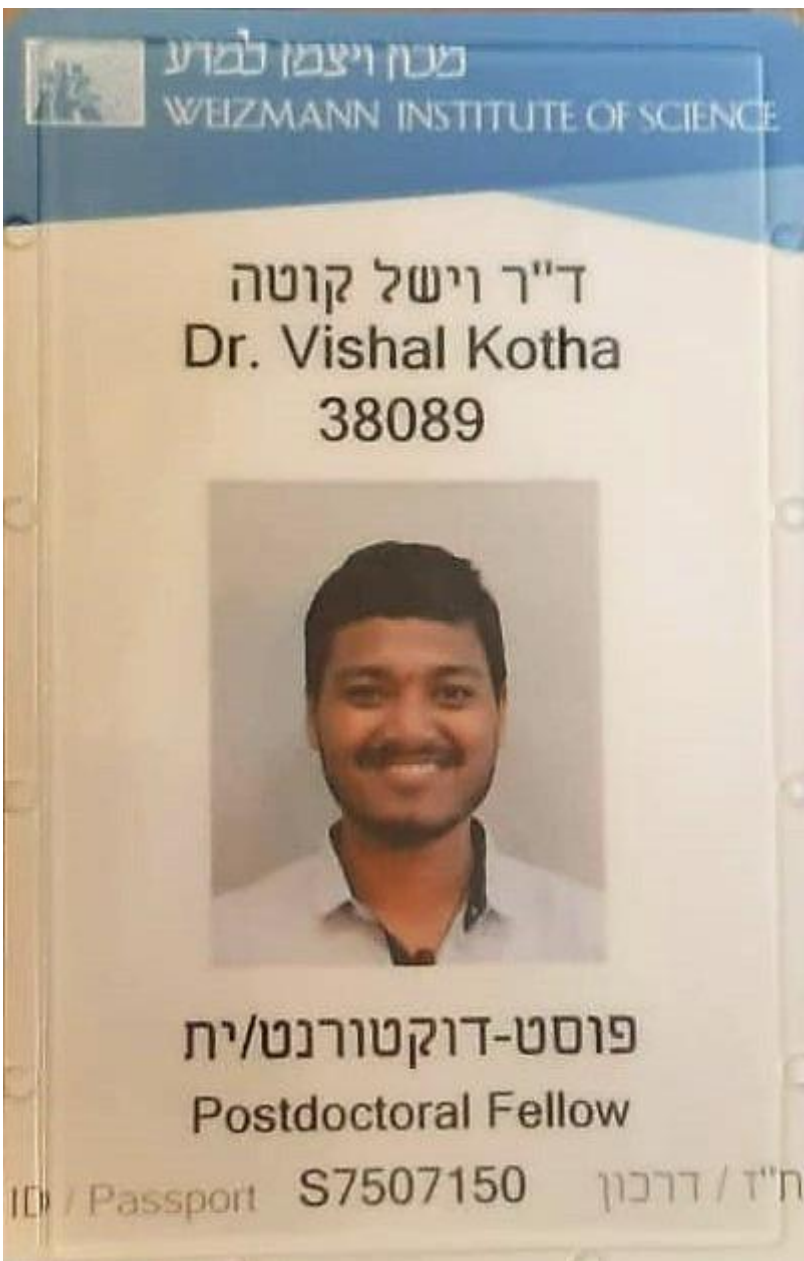


Figure 31 My wizemann id card

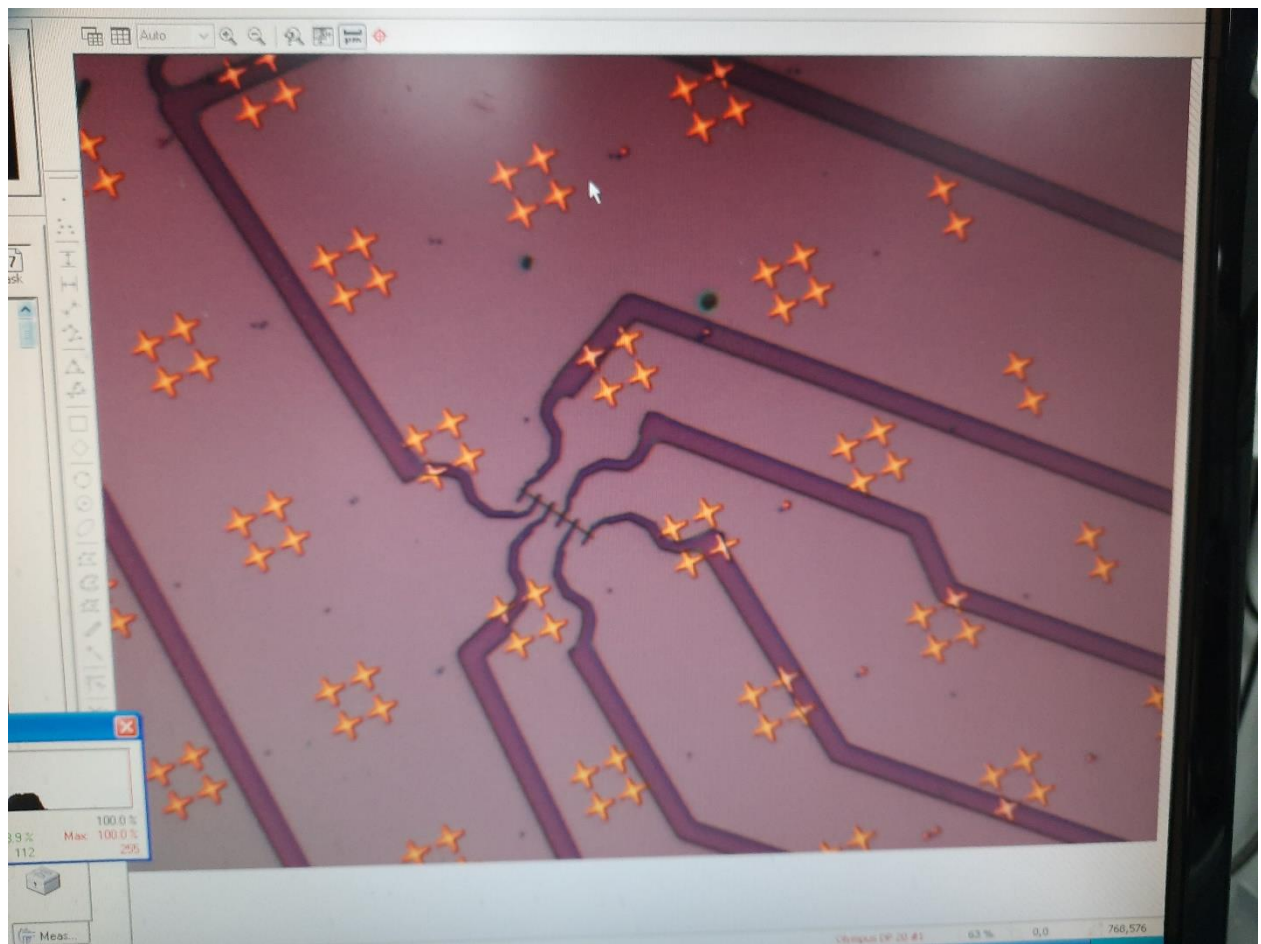


Figure 32 me making six probe FETs on my LKMO nanorods using electron beam lithography



Figure 33 Me conducting and demonstrating Chemistry Magic to the general public at IIT Bombay during Techfest.



Figure 34 Me installing SEM (scanning electron microscope). Assisting the service engineer from ZEISS.



2019/4/22 11:10

Figure 35 Me setting hydrothermal reaction in a teflon autoclave inside the muffle furnace.

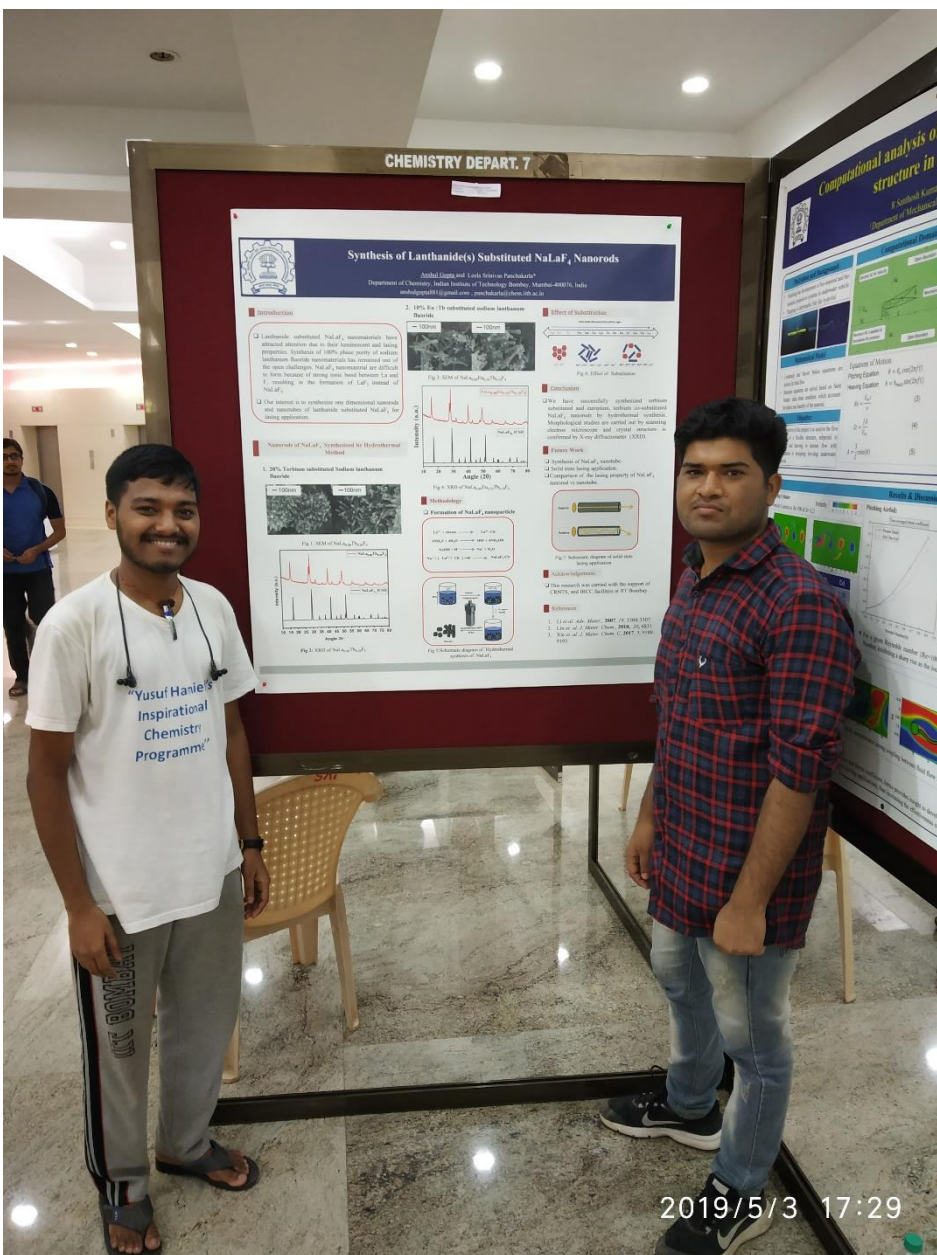


Figure 36 me with My student (masters) presenting his project as a poster in the dept. conference.



2019/9/28 15:31

Figure 37 Me with my PhD supervisor (Prof. L S Panchakarla); after I gave an oral in the departmental in-house symposium



Figure 38 I was the safety incharge of my Department during my PhD. Being in chemistry dept. safety become paramount necessary.



Figure 39 Me receiving 1st prize in Chess tournament at Pondicherry Univ with the hands of HOD and a prof.