

■ What we want to achieve ...

development of innovative, novel organic materials, semiconductors, conductors, and dyes for organic electronics
... a contribution to regenerative energies ...

■ Yes, we can ...

modern syntheses, new synthesis methods, analytics, ultra purification, characterization of properties, theory, surfaces, preparation and characterization of organic solar (test) cells

■ How we work ...

innovative, future-oriented, cooperative, team and project-oriented, projects and cooperation with university and industrial partners, publications in international journals and conferences