Michal is a Full Prof at the department of Biomolecular Sciences, Weizmann Institute of Science. Her research lies at the interface between chemistry and biology. Her research focuses on unravelling the regulatory mechanisms that coordinate the function of large protein complexes involved in the protein degradation pathway. To achieve this goal, our research strategy entails a constant interplay between in vitro and live-cell analyses, wherein we use our expertise and cutting-edge instrumentation to perform mass spectrometry (MS)-based investigations in conjunction with biochemical and cellular characterization. Her grants and awards include an ERC Advanced grant, two successive ERC Starting grants, the ICRF Research Career Development Award and the Acceleration grant, the German-Israeli Project Cooperation grant and the Israel Science Foundation Legacy Brain Drain and Bikura grants. She received the Mass Spectrometry in the Life Sciences Award, of the European Mass Spectrometry Conference. Michal has given more than 100 invited lectures across the world and has taken an active part in organizing and lecturing in numerous international conferences and workshops. She is married to Alon and they have three children, Ori, Naama and Ronnie.