

Stevče Arsoški was born in 1959 in North Macedonia and finished elementary and high school in Sisak. He graduated in electrical engineering and didactic-pedagogical studies at the University of Zagreb, and works as a teacher for the electronics group at the Sisak Technical School. S. Arsoški have been practicing solar energy for over 26 years; wrote 5 manuals in the field of solar technology, participated in the writing of two books, co-authored a book for the J.J.Strossmayer University in Osijek and designed 4 didactic sets in solar technology. He has published over 40 professional articles in magazines: Master, Solar Technology, Electronics World, delivered over 60 lectures on solar energy, LED lighting, solar cars, robotic systems, vehicle-rover and 3D technology. Author of the SOELA solar electric car project funded by the European Union, 4 curricula in the field of solar technology and the EU-funded 3D Factory of the Future project. He participated in several ARCA Innovation exhibitions where won two gold medals and two silver medals for innovations. With the team of young experts he initiated the establishment of the Center for Space Technology in Sisak. He works with the students of the Sisak Technical School to design an ion engine model. S. Arsoški was promoted by the Ministry of Science and Education to the rank of "mentor", winner of the State Award Faust Vrančić, winner of the Annual Award of the City of Sisak and winner of Golden Victoria.