|  |
| --- |
| Field of research Research Lines |
| |  |  | | --- | --- | | Methodology of lab research in dental materials | * Methods for adhesion strength studies. * Caries lesion quantification. | | Dental restorative materials | * Bio-functional composites * Bio-functional adhesive systems. * Functionally-graded materials | | Preventive materials | * Caries inhibitory peptides. * Nanomaterials in caries prevention. | | Bioceramics | * Endodontic bioceramics. * Bone substitution. | | Dental polymers | * Self-adhering monomers. * Stress of polymerization. | |