

# Green Tribology

[DOWNLOAD HERE](#)

From the contents: Introduction.- Part One: Biomimetics.- Biomimetic surfaces: an overview.- Lotus effect for non-adhesive surfaces.- Friction in living nature.- Biomimetic microstructured surfaces for dry friction.- Self-lubrication in nature and engineering.- Gecko-effect.- Surface-healing composite materials.- Self-replenishing lubrication.- Part Two: Control of Friction and Wear.- Surface texturing for friction and wear control.- Solid lubrication.- Self-organization during friction.- Part Three: Environmental Aspects of Lubrication and Surface Modification.- Environmentally-friendly lubricants: biodegradable and non-toxic.- Environmental aspects of the Lotus effect and surface microstructuring.- Self-cleaning polymeric surfaces.- Self-cleaning metallic surfaces.- Antifouling surfaces: environmental aspects.- Part Four: Green Applications.- Tribology of wind power turbines.- Self-cleaning solar panel coatings.- Surface modification and new ways of energy transition.- Closure. EAN/ISBN : 9783642236815 Publisher(s): Springer, Berlin Discussed keywords: Tribologie Format: ePub/PDF Author(s): Nosonovsky, Michael - Bhushan, Bharat

[DOWNLOAD HERE](#)

Similar manuals:

[Green Tribology](#)