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## Papers in Journals

- 1. Mousa Sadeghi ,& Kiakhani & Siyamak Safapour, Eco-friendly dyeing of treated wool fabrics with reactive dyes using chitosanpoly (propylene imine) dendreimer hybrid, Clean Technologies and Environmental Policy, 25 September 2014.
- 2. Mousa Sadeghi ,& Kiakhani & Siyamak Safapour,Eco-friendly dyeing of treated wool fabrics with reactive dyes using chitosanpoly(propylene imine)dendreimer hybrid,Clean Technologies and Environmental Policy volume,25 September 2014.
- 3. Mousa Sadeghi ,& Kiakhani & Siyamak Safapour, Eco-friendly dyeing of treated wool fabrics with reactive dyes using chitosanpoly (propylene imine) dendreimer hybrid, Clean Technologies and Environmental Policy volume, 25 September 2014.
- 4. Mousa Sadeghi ,& Kiakhani & Siyamak Safapour,Eco-friendly dyeing of treated wool fabrics with reactive dyes using chitosanpoly(propylene imine)dendreimer hybrid,Clean Technologies and Environmental Policy volume,25 September 2014.
- 5. Mousa Sadeghi-Kiakhani Mokhtar Arami Kamaladin Gharanjig, Dye removal from colored-textile wastewater using chitosan-PPI dendrimer hybrid as a biopolymer: Optimization, kinetic, and isotherm studies, journal of applied polymer sience, 16 May 2012.
- 6. Mousa Sadeghi ,& Kiakhani & Siyamak Safapour,Eco-friendly dyeing of treated wool fabrics with reactive dyes using chitosanpoly(propylene imine)dendreimer hybrid,Clean Technologies and Environmental Policy volume,1019–1027(2015).