

Information on the two Patents

Two patents are registered in King Faisal University (KFU), Saudi Arabia; currently, the two patents are in their state for registration in the US.

[1] Invention title Reinforcement of styrene-acrylonitrile polymer bulk with glass nanofibers to introduce photoluminescent bricks

Inventors Hany Mohamed Abd El-Lateef, Mai M. Khalaf, Mohamed Gouda, Fakiha El-Taib Heakal

Internal Ref. No. PA0001582

Docket No. 33160.44S



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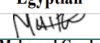
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Patent Application Request Form

Docket No. 33160.44S, Client Reference No. PA0001582, December 4, 2023.

Reinforcement of styrene-acrylonitrile polymer bulk with glass nanofibers to introduce photoluminescent bricks.

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[2] Invention title Immobilization of lanthanide aluminate nanoparticles into electrospun polylactic acid nanofibers for dual-mode security authentication

Inventors Mai M. Khalaf, Hany Mohamed Abd El-Lateef, Mohamed Gouda, Fakiha El-Taib Heakal, Ibrahim Mohamed Abdelhalim Mohamed

Internal Ref. No. PA0001584

Docket No. 33160.555

 Deanship of Science	NATH, GOLDBERG & MEYER Attorneys at Law 112 S. West Street Alexandria, VA 22314 Email: ip@nathlaw.com http://www.nathlaw.com Patent Application Request Form Docket No. 33160.555, Client Reference No. PA0001584, December 28, 2023. Immobilization of lanthanide aluminate nanoparticles into electrospun polylactic acid nanofibers for dual-mode security authentication.
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