

CURRICULUM VITAE

PERSONAL DATA

Name	Abdelaziz Sabik
Nationality	Moroccan & Belgian
Position	Assistant Professor
E-Mail	amsabik@imamu.edu.sa
Phone	0509208521

EDUCATION

Year	Academic Degree	Institution
1989	Bachelor degree in Physics	University Hassan II - Morocco
1992	Master degree in optoelectronics	University of Liege - Belgium
2002	PhD	University of Liege - Belgium

WORK EXPERIENCE

Period	Position	Address
Since 2002	Assistant Professor	Imam University

RESEARCH INTERESTS

- Mechanical properties of polymers,
- Kinetics of cristallization of semicristalline polymers
- Small angle X-ray scattering applied to semicristalline polymers

PUBLICATIONS

PATENTS RESULTING FROM THE SUBJECT

- *Flexible or Rigid Combinations of Materials in Composite Form which are Formable and Adhesive at Temperatures below 90°C,*

J.M. Liégeois

US Patent 5,536,544, july 16 1996, pp. 12.

- *Combinaisons Homogènes de Matières, Souples ou Rigides, Moulables et Adhésives sous l'Effet d'une Température inférieure à 90°C.*

J.M. Liégeois

European Patent 0 659 087 B1, 4/6/1997, pp. 14.

- *Combinaisons sous Forme Composite de Matières, Souples ou Rigides, Moulables et Adhésives sous l'Effet d'une Température inférieure à 90°C*

J.M. Liégeois

European Patent 0 658 124 B1, 4/6/1997, pp. 10.

- *Homogeneous and Flexible or Rigid Combinations of Materials Moldable and Adhesive at Temperatures below 90°C,*

J.M. Liégeois

US Patent 5,652,053, july 29 1997, pp. 16.