

**Poland**

Name :

**Maria Wladyka-Przybylak**

Date of birth: N.A.

Category :

Outstanding Woman Inventor

Title of award :

WIPO Gold Medal

Occasion of award:

140<sup>th</sup> Birth Anniversary of Madame Marie Curie-Sklodowska

Place: Warsaw, Poland

Date: March 14, 2008

Invention :

**In recognition of her significant contribution to intellectual property and outstanding innovative achievements in various fields**

Organizer :

the Patent Office of the Republic of Poland  
and the Association of Polish Inventors and Rationalizers

Other information :

## POLAND

Name: **Alfreda Graczyk**  
Date of birth: January 6, 1936

Category: Best Woman Inventor

Title of award: WIPO Gold Medal

Occasion of award : 43rd World Invention, Research and Industrial Innovation Fair  
"Brussels Eureka '94"  
Place: Brussels, Belgium  
Date: November 14, 1994

Invention: **Photodynamic therapy for the treatment of tumors**

Organizer: Belgium Chamber of Inventors and Chamber of Inventors of Spain

Other information:

## POLAND

Name: **Izabella Krucińska**  
Date of birth: November 20, 1953

Category: Best Woman Inventor

Title of award: WIPO Gold Medal

Occasion of award: 49<sup>e</sup> Salon mondial de l'invention de la  
recherche et de l'innovation industrielle  
Place: Brussels, Belgium  
Date: November 14 to 20, 2000

Invention: **Electret needle punching nonwovens. New  
nonwovens characterized by high filtration  
efficiency and high air permeability**

Organizer: Brussels Eureka 2000

Other information:

## Poland

Name: **Ewa Ksprzycka**  
Date of birth: N. A

Category: Best Woman Inventor

Title of award: WIPO Gold Medal

Occasion of award: 6<sup>th</sup> International Exhibition of Inventions  
INNOVATION 2005  
Place: Gdańsk, Poland  
Date: October, 2005

Invention: **For her invention of “A new technology for vacuum chromizing”**

Organizer: The Association of Polish Inventors and Rationalizers (SPWiR)

Other information: Award granted at a special awards ceremony organized by SPWiR in Plock, Poland, on June 23, 2006

## POLAND

Name: **Wiesława Łada (Mrs.)**  
Date of birth: (information not available)

Category: Woman Inventor

Title of award : WIPO Certificate of Merit

Occasion of award : 2<sup>nd</sup> Competition for "Woman Inventor" -2001  
Place: Warsaw, Poland  
Date: March 11, 2002

Invention: **Inventions in the field of liquid -liquid extraction methods for the separation of noble metals**

Organizer: Association of Polish inventors and Rationalizers (SPWIR)

Other information :

**Poland**

Name :

**Pr. Zdzislawa Libudzisz**

Date of birth: N.A.

Category :

Best Woman Inventor

Title of award :

WIPO Gold Medal

Occasion of award:

International Warsaw Invention Show (IWIS)

Place: Warsaw, Poland

Date: June 2-4, 2009

Invention :

**Novel probiotic preparation for animal food application**

Organizer :

The Association of Polish Inventors and Rationalizers

Other information :

## POLAND

Name: **AnnaPodhajska**  
Dateofbirth: (informationnot available)

Category: WomanInventor

Titleofaward : WIPOCertificateofMerit

Occasionofaward : 2<sup>nd</sup>Competition“WomanInventor” -2001  
Place: Warsaw,Poland  
Date: March11,2002

Invention:

Organizer: AssociationofPolishInventorsand  
Rationalizers(SPWIR)

Otherinformation :

## POLAND

Name: **Zofia Pokorska**  
Date of birth: April 29, 1939

Category: Best Woman Inventor

Title of award: WIPO Gold Medal

Occasion of award: 2<sup>nd</sup> Competition "Woman Inventor" -2001  
Place: Warsaw, Poland  
Date: March 11, 2002

Invention: **Inventions in the field of organic synthesis and environmental protection**

Organizer: Association of Polish inventors and Rationalizers (SPWIR)

Other information: The developed processes are commercialized at reference plants in Poland with the capacities from 10,000 to 33,000 MTPA. Licenses have been granted to commercialize bisphenol A, allyl chloride and epoxy resins processes in the People's Republic of China, Republic of Korea and Iran. As concerns environmental protection, recently a process to recover o-cresol from wastewater coming from pesticides production has been developed and commercialized.

## POLAND

Name: **Elżbieta Wiczak**  
Date of birth: (information not available)

Category: Woman Inventor

Title of award : WIPO Award for Outstanding Inventor

Occasion of award : National Invention Competition  
Place: Warsaw, Poland  
Date: 2001

Invention: **Numerous patents in inventions and contributions in the field of textile technology**

Organizer: Polish Union of Associations of Inventors and Rationalizers (PZSWIR)

Other information :