Pr H. BOUABID
Head of Division of Valorization and Innovation
Department of Scientific Research – Morocco
Tertiary educational

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Enrollment (millions)</th>
<th>Girls Enrollment (millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-'04</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>04-'05</td>
<td>7</td>
<td>3</td>
</tr>
</tbody>
</table>

36,200 girls out of 74,700 students

46% enrolled in educational levels are girls.
Brain drain and brain gain:

since April 2004: national strategy FINCOME to attract Moroccan competencies abroad to serve national development:

>>> workshop on cooperation Morocco-France in scientific research (Nov 04), expatriates from France;
>>> symposium on neurosciences (Feb 05), expatriate from Sweden;
>>> creation of an entreprise on design of microchips (Jan 05, 26 high qualified jobs actually), expatriates from France and USA;
>>> workshop on Energy: challenges and technologies, (April 05), participation of more than 10 expatriates from France and Belgium.
Incubators and start-up:

>> creation of the first start-up by university of Marrakech;
>> creation of new incubator in Casablanca-Tecknopark;
>> creation of new incubator in ENIM high school;

>> creation of new incubator in Oujda;

>> creation of new incubator in INPT;

>> assistance to more than 20 incubators (El Jadida, Marrakech and Rabat) to establish a business-plan.
technoparks:

>> Casa Tecknopark:

130 entreprises;
more than 700 jobs)
Technology access:

>> steady customs reduction:

>> FTA with Europe, USA, Turkey, Arab League, etc
Venture capital

>> 65% of funds are invested
>> average 1,3 million Euros per entreprise
FDI attraction:

>> Investment Fund (public financial support):

>>> ST-Microelectronics: R&D for microelectronics

>>> Matra Automobile Engineering: design centre for automotive;

>>> Lead design: R&D and design of microchips

>>> Safran: R&D in aeronautics and space

Besides others like: SNECMA, VALEO, ASSYSTEM, etc
THANK YOU

h.bouabid@enssup.gov.ma