











LEGENDE

-  Bar mobile
-  Guide file
-  Manges debouts
-  Plantes
-  Chauffeuses et tables basses
-  Espace animation
-  Stands réservés
-  Banque d'accueil

EXPOSANTS	N° STAND
40-30	<b>13</b>
AGILENT TECHNOLOGIES	<b>20</b>
ALLECTRA	<b>02</b>
ALLIANCE CONCEPT	<b>15</b>
APPLICATION SYSTEME	<b>39</b>
ART'TECH	<b>35</b>
BECKER	<b>23</b>
BT ELECTRONICS	<b>33</b>
BÜHLER	<b>H2</b>
BUSCH	<b>36</b>
CODEX INTERNATIONAL	<b>22</b>
EBARA	<b>21</b>
ECM TECHNOLOGIES	<b>10</b>
EDWARDS	<b>43</b>
ELIS CLEANROOM	<b>30</b>
FLOWSERVE SIHI	<b>24</b>

<b>Atelier de démonstration :</b> « Quelques propriétés du vide »	<b>A</b>
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EXPOSANTS	N° STAND
GRAUX	<b>03</b>
HIDEN ANALYTICAL	<b>40</b>
INFICON	<b>34</b>
INNODYS	<b>38</b>
ISYTECH	<b>34b</b>
IUT D'ORSAY	<b>11</b>
IUT DE ST ETIENNE / TECHVIMAT	<b>11</b>
JR TECH	<b>31</b>
JUST VACUUM	<b>01</b>
KURT J LESKER	<b>44</b>
LEYBOLD	<b>07</b>
MICROTEST	<b>05</b>
MIL'S	<b>09</b>
NEYCO	<b>16-18</b>
OMEGA PHYSICS	<b>29</b>
OMICRON TECHNOLOGIES	<b>12</b>

<b>Atelier de démonstration :</b> « La détection de fuite par gaz traceur hélium démystifiée »	<b>B</b>
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EXPOSANTS	N° STAND
PFEIFFER	<b>37</b>
PHOTONEXPORT	<b>06</b>
PLUG IN	<b>14</b>
PMB-ALCEN	<b>H3</b>
POLYGON PHYSICS	<b>17</b>
PRO-VIDE	<b>42</b>
RHP-TECHNOLOGY	<b>H1</b>
SCHAEFER TECHNIQUES	<b>27</b>
scia SYSTEMS	<b>06</b>
SIMEV	<b>32</b>
SOCIETE FRANCAISE DU VIDE	<b>11</b>
SOLBERG	<b>19</b>
SOLCERA	<b>41</b>
SUMITOMO CRYOGENICS	<b>04</b>
VAT	<b>26</b>
VL INNOVATIONS	<b>28</b>

<b>Atelier de démonstration :</b> « Le virtuel au service du Vide »	<b>C</b>
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