The strategy of the group involves activities in the following lines:

1. Modelling of radiation fields, calculation of neutron physical parameters, measurement of neutron cross-sections;
2. Modelling and applications of gas discharges;
3. Development of software for control and data analysis;
4. Design of electronic instrumentation for nuclear applications;
5. Instrumentation and technical assistance;
6. Co-operation with other institutions.

**Modelling of radiation fields, calculation of neutron physical parameters**

Monte Carlo calculations have been carried out in the framework of the n_TOF Collaboration (ITN participation on the n_TOF-Ph2 experiment at CERN).

**Measurement of neutron cross-sections**

The analysis of the data for cross-section measurement, taken in the TOF spectrometer installed at the CERN, was carried out.

**Modelling and application of gas discharges**

1. The study of methane conversion by a non-thermal plasma produced by a dielectric barrier discharge system (DBD) to obtain Syngas and other hydrocarbons has continued with (a) study of the influence on rectangular voltage pulses on conversion and selectivity, (b) the study of the electron kinetics in methane/carbon dioxide/helium mixtures and, (c) development of theoretical models to explain the variation of i) the breakdown voltage with rare gas concentration and, ii) the conversion fractions with the specific input energy.
2. The study of a dielectric barrier discharge system for processing of polymers by a non-thermal plasma for industrial applications.
3. The construction of a RF-plasma needle with application in biology and medicine.

**Development of software for control and data analysis in nuclear spectrometry**

The development of free software has continued with the support of EPICS-based gamma spectrometry equipment on the PyMCA software for X-ray analysis.

**Instrumentation and technical assistance**

1. The main objectives are the development of equipment for ITN groups, fabrication of equipment for specific applications and assistance to industrial companies and scientific institutions as well as technical consulting.
2. The technical assistance takes mainly the forms of specialised consultant engineering advice, installation of nuclear gauges, including calibration maintenance and repair and recharging of gauges with imported radioactive sources.
3. The group started providing maintenance and repairing services of HPGe detectors as well as technical advice in the installation of gamma spectrometry equipment.

**Co-operation with other institutions**

1. Plasma Physics Centre / Gas Electronics Group, IST;
2. ISEL, Dept. of Automation and Electrotechnical Engineering;
3. Comenius Univ., Dept. of Experimental Physics, Bratislava, Slovakia;
4. Leibniz Institute for Plasma Science and Technology, Greifswald, Germany;
5. Research Institute for Solid State Physics and Optics, Budapest, Hungary;
6. n_TOF collaboration, a consortium of several laboratories in Europe, USA and Japan.
Technical Assistance in the Field of Engineering Applications of Radiation and Radioisotopes

J. Manteigas, J. Neves, N. Pinhão

Objectives
The main objectives are the development of equipment for internal groups, fabrication of equipment for specific applications and assistance to industrial companies and scientific institutions as well as technical consulting.

Results
A summary of the more relevant work carried out is:

(i) Collaboration in corrective and preventive maintenance of the “Ion Beam Laboratory” – TANDEM 3 MV” at the Physics Unit.

(ii) Optimization of the electronic device “Photo-multiplier Divider” for the BaF$_2$ calorimeter under the project n_TOF-Ph2 experiment at CERN.

(iii) Services in nuclear spectrometry;

(iv) Development and maintenance of electronic equipment to UFA, UPSR, URSN, UCQR and UTR.

Summary of the more relevant Services/Equipment rendered in 2011

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<thead>
<tr>
<th>Activity</th>
<th>Qty</th>
<th>Client</th>
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<tbody>
<tr>
<td><strong>Electronic Equipment</strong></td>
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<tr>
<td>Laboratory equipment for the</td>
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<td>NATS (Qatar)</td>
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<td>determination of radioactive</td>
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<tr>
<td>element traces by deposition</td>
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<td>Dr. Henry Ben (Polônia)</td>
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<tr>
<td><strong>Electronic Equipment</strong></td>
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<td>Technical Assistance to</td>
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<td>EMA21 – Portucel/Soporcel (Cacia/Portugal)</td>
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<td>Nuclear Equipment</td>
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<td>20</td>
<td>EMA21 – Portucel/Soporcel (Cacia/Portugal)</td>
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<td>6</td>
<td>SIDERURGIA NACIONAL (Seixal/Portugal)</td>
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<td>ENDRESS+HAUSER (Portugal)</td>
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<td>8</td>
<td>ITN (URSN, UCQR, UPSR) (Portugal)</td>
</tr>
</tbody>
</table>

Prices including TAX (VAT)            Total Amount: 20,747,66 €
Participation of ITN in the n_TOF-Ph2 experiment at CERN (5th year)
I. F. Gonçalves, P. Vaz, C. Cruz, J. Neves, C. Carrapiço, R. Sarmento, S. Barros

This project is the continuation of the involvement of ITN in the activities of the n_TOF Collaboration. Since February 2011 the ITN continued the analysis of the data recorded from 2004 till 2010, in collaboration with INFN-Bari and CEA-Saclay, as well as the feasibility studies associated to the construction of the second experimental area. The ITN team participated in several data taken shifts at CERN and is strongly involved in collaboration with Bari and Saclay, in the following areas: Monte Carlo simulation - full and detailed simulation of the geometry of the new experimental area with the usage of Monte Carlo codes MCNPX and GEANT-4; data analysis of the data on neutron capture on U-233 and the analysis of the resonances data on neutron-induced fission on U-236 and Am-241, Am-243 and Cm-245, taken during 2004 using the FIC (“Fast Ionization Chambers”) detectors; data analysis of the Fe isotopes (of relevance for innovative technological systems and for Nuclear Astrophysics).

Conversion of methane by a non-thermal plasma using rare-gas/CH₄/O₂ and rare-gas/CH₄/CO₂ mixtures on a dielectric barrier discharge system
J. Branco, N. R. Pinhão, A. Janeco, A. Ferreira, L. Redondo

The direct conversion of methane into Syngas and other hydrocarbons by a non-thermal plasma is an interesting alternative to the established production process. The study of the conversion of CH₄/CO₂ mixtures in a non-thermal plasma has continued with (i) the study of the influence of the voltage pulse shape of a DBD (dielectric barrier discharge) on conversion and selectivity; (ii) the study of the electron kinetics and, (iii) the development of models for the discharge breakdown. The theoretical model developed is able to explain the results obtained for the breakdown voltage.

Development of software for control and data analysis in nuclear spectrometry
R.P.F. Mendes, N.R. Pinhão

The development of Free Software for gamma and X-ray spectrometry has continued with the extension of the PyMCA software (for analysis of X-ray spectra) to support gamma spectrometry and online acquisition from remote equipment based on the EPICS libraries for distributed control of scientific equipment.

Development of atmospheric non-thermal plasma sources for applications in material and biological sciences
N.R. Pinhão, J. Neves

The treatment of surfaces at atmospheric pressure with non-thermal plasmas is an increasingly important field.

The development of two different plasma sources has started: a corona/dielectric barrier discharge system for processing of polymers and a RF-frequency plasma needle for biological and medical applications.