



**- PATENTS RESULTED from our RESEARCH and INTERNATIONAL COLLABORATIONS -**

- x. M. Ganciu-Petcu, O. S. Stoican, A. L. Groza, N. Pavel, G. Croitoru, A. Marcu, "Sistem Combinat Electric-Laser pentru Controlul Descărcărilor Electrice," Romanian patent, No. RO133688-A0, Publication date 30.10.2019; OSIM application number **a 2018 01123 / 19.12.2018**.
- x. A. Birtas, N. Boicea, T. Dascalu, N. Pavel, G. Salamu, O.-V. Grigore, "Laser Candle for Combustion Engine Pumping Beams ..," Patent, No. FR3051511-A1, Publication date 24.11.2017; International Patent Classification: F02P-023/4; Derwent Primary Accession Number: 2017-79875V.
- x. K. Kanehara, N. Pavel, T. Taira, M. Tsunekane, "Laser ignition system," International Patent Classification: F02P-023/04. Patent Number(s): WO2012039123-A1 (Publication date: 29 Mar 2012; Application WOJP005268/20 Sep 2011); JP2012087774-A (Publication date: 10 May 2012; Application JP012645/25 Jan 2011); US2013186362-A1 (Publication date: 25 July 2013; Application US13825467/21 Mar 2013).
  
- 26. A. Birtas, N. Boicea, T. Dascalu, N. Pavel, G. Salamu, O.-V. Grigore, "Bujie cu Laser, pentru un Motor cu Ardere / Laser Spark Plug for Combustion Engine," Romanian patent, No. **RO132267/30.06.2020 BOPI6/2020**, Application number: **a 2016 00353/18.05.2016**.
- 25. T. Dascalu, N. Pavel, G. Salamu, O. Grigore, F. Voicu, M. Dinca, "Sistem Laser cu Doua Fascicule pentru Ignitia Motoarelor cu Ardere Interna / Laser System with Two Beams for Igniting the Internal Combustion Engines," Romanian patent, No. **RO129307B1/30.12.2019 BOPI 12/2019**; Application number: **a 2013 00417/30.05.2013**.
- 24. T. Dascalu, O. Sandu, F. Voicu, N. Pavel, G. Salamu, M. Dinca, "Sistem Laser pentru Ignitia Motoarelor cu Ardere Interna / Laser System for Igniting the Internal Combustion Engines," Romanian patent, No. **RO126373 / 30.08.2018 BOPI 8/2018**; Application number: **a 2010 01326/13.12.2010** published in BOPI 6/2011, 30/06.2011; International Patent Classification: A61M-005/31; B65B-003/04. Derwent Primary Accession Number: 2011-Q13136.
- 23. **Romanian Patent, No. RO122238 (27.02.2009)**  
"Laser cu Mediu Activ in Forma de Lentila, Pompat Transversal cu Diode Laser,"  
T. Dascalu, C. Dascalu
- 22. **Patent No. WO2005-091448 (29.09.2005)**  
"Light Entrance Window for Solid-State Laser Equipment Light Guide,"  
T. Dascalu, M. Tsunekane, T. Taira
- 21. **Patent No. WO2005-091446 (29.09.2005)**  
"Solid-State Laser Equipment,"  
M. Tsunekane, T. Dascalu, T. Taira
- 20. **United States Patent, No. 6.931.047 (16.08.2005)**  
"Laser Light Source,"  
H. Kan, A. Sone, H. Sakai, T. Taira, N. Pavel, V. Lupei
- 19. **United States Patent, No. 6.594.299 (15.07.2003), and No. 6.738.407 (18.05.2004), and No. 7.221.694 (22.05.2007)**  
"Semiconductor Laser Light Emitting Apparatus and Solid-State Laser Rod Pumping Module,"  
Y. Hirano, S. Yamamoto, Y. Koyata, N. Pavel
- 18. **Japan Patent, Publication No. 2008-300885 (11.12.2008)**  
"Semiconductor Laser Light Emitting Apparatus and Solid-State Laser Rod Excitation Module,"  
Y. Koyata, S. Yamamoto, N. Pavel, Y. Hirano



17. **Japan Patent, Publication No. 2004-356479** (16.12.2004)  
"Laser Equipment,"  
T. Taira, T. Dascalu
16. **Japan Patent, Publication No. 2004-119487** (15.04.2004)  
"Laser Equipment,"  
T. Taira, N. Pavel, V. Lupei, I. Shoji, Y. Sato
15. **Japan Patent, Publication No. JP2004-152817** (27.05.2004)  
"Laser Apparatus,"  
T. Taira, T. Dascalu, N. Pavel
14. **Japan Patent, Publication No. 2003-332657** (21.11.2003)  
"Laser System,"  
T. Wada, T. Ogawa, T. Taira, I. Shoji, Y. Sato, V. Lupei, N. Pavel
13. **Japan Patent, Publication No. 2003-198019** (11.07.2003)  
"Laser Light Source,"  
H. Suga, A. Sone, H. Sakai, H. Hirato, N. Pavel, V. Lupei
12. **Japan Patent, Publication No. 2000-312043** (07.11.2000)  
"Semiconductor Laser Light Output Device and Solid-State Laser Rod Excitation Module,"  
Y. Hirano, S. Yamamoto, N. Pavel, Y. Koyata
11. **Romanian Patent, No. RO116693** (30.04.2001)  
"Laser Having Two Active Media Nd:YAG with Continuous Wave Operation Mode and Simultaneous Switch,"  
T. Dascalu, V. Lupei
10. **Romanian Patent, No. RO114516** (30.04.1999)  
"Dichroic Mirror for Lasers,"  
A. Dinca, V. Lupei
9. **Romanian Patent, No. RO114379** (30.03.1999)  
"Interferential Mirror with Gradual Variation of Reflectance,"  
A. Dinca, V. Lupei
8. **Romanian Patent, No. RO114380** (30.03.1999)  
"Interferential Plane Polarizer,"  
A. Dinca, V. Lupei
7. **Romanian Patent, No. RO114702** (30.06.1999)  
"Quality Factor Switching Device Using Externally Controlled Saturated Absorption,"  
T. Dascalu V. Lupei
6. **Romanian Patent, No. RO107785** (30.12.1993)  
"Power Source for Lasers with Pulsatory Function with Regulated Pulse Duration,"  
T. Dascalu, V. Dascalu, V. Lupei, V. Florea
5. **Romanian Patent, No. RO107540** (30.12.1993)  
"Coupling Device for Optical Fibre-Sapphire Terminal,"  
V. Lupei, V. Ionita-Manzatu, A. Moroseanu, I.D. Toma
4. **Romanian Patent, No. RO100654** (15.11.1991)  
"Laser Beam to Optical Fibre Opto-Mechanic Coupler,"  
V. Lupei, V. Ionita-Manzatu, A. Moroseanu, D. Gheorghe
3. **Romanian Patent, No. RO100776** (29.11.1991)  
"Module for High Power Laser with Continuous Operating,"  
V. Lupei, D. Gheorghe, V. Ionita-Manzatu, A. Moroseanu



NATIONAL INSTITUTE FOR LASER, PLASMA AND RADIATION PHYSICS

ATOMISTILOR 409, PO Box MG-36, Magurele 077125, Ilfov, ROMANIA  
Phone: +40 21 457-4489 , FAX: + 40 21 457-4243, <http://www.inflpr.ro>

---

2. **Romanian Patent, No. RO101033** (09.09.1991)  
"Laser Constant Flow Supplying Power Unit,"  
V. Lupei, V. Ionita-Manzatu, A. Moroseanu, I. Parvu
1. **Romanian Patent, No. RO82055** (01.06.1983)  
"Method and device for profiled crystal growth,"  
Voicu Lupei, Dorel Toma