CURRICULUM VITAE

I. ARUL RAYAPPAN Associate Professor & Head, Department of Physics, St. Joseph's college, Tiruchirappalli-620002.

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Areas of research interest:

Luminescence and Electronics-networking.

Personal:

- Name: I. Arul Rayappan
- Date of Birth: 25/05/1962
- Nationality: Indian
- Sex: Male
- Marital status: Married

Education:

- PhD from Gandhigram Rural Institute Deemed University, Gandhigram, June-2013.
- MPhil from St. Joseph's College, Trichy, 1987.
- MSc from St. Joseph's College, Trichy, 1982-1984
- BSc from St. Xavier's College, Palayamkottai, 1979-1982.

Employment Record:

• Associate professor: St. Joseph's college campus from DEC 1985 to till date :: department of physics.

Administrative Experience:

- Head of the Department of Physics from may 2017 to till date.
- JCICT chief coordinator form may 2014 to till date.
- Nodal officer for Visual Communication from 2012 to till date.
- Board of Visual Communication coordinator from 2012 to 2017.
- Head of the Department of Electronics from May 2009 to May 2012.
- Head of the Department of Electronics from May 2013 to May 2016.
- Board of studies member for Holy cross college, Trichy.
- Board of studies member for St. Xavier's College, Palayamkottai.
- Electronics board of studies chairman for Bharathidasan university from 2016 to 2018.
- Life time member Luminescence Society of India.

<u>Publications:</u> Journal publication:

List of Publications

- 1. Concentration dependent structural, optical and thermal investigations of *Dy*doped sodium fluoroborate glasses **I. Arul Rayappan**, K.Marimuthu, S.SurendraBabu, M.Sivaraman, *Journal of Luminescence* 130 (2010) 2407–2412.
- Structural and luminescence investigations on Sm³⁺ doped sodium fluoroborate glasses containing alkali/alkaline earth metal oxides I. Arul Rayappan, K. Selvaraju, K. Marimuthu, *Physica B*, 406 (2011) 548–555.
- 3. Dysprosium doped lead fluoroborate glasses: Structural, optical, and thermal investigations I. Arul Rayappan, K. Maheshvaran, S. SurendraBabu, K. Marimuthu, *Phys. Status Solidi A*, 209 (2012) 570–578.
- 4. Structural and Luminescence behavior of the E³⁺ doped alkali fluoroborate glasses
 I. Arul Rayappan, K. Marimuthu, Journal of Non-Crystalline Solids, 367 (2013) 43–50.
- Luminescence spectra and Structure of Er³⁺ doped alkali borate and fluoroborate glasses I. Arul Rayappan, K.Marimuthu, Journal of Physics and Chemistry of Solids, 74 (2013) 1570-1577
- 6. *Structural, Thermal and Photoluminescence studies on concentration dependent Dy*³⁺ *dopedAlkali Borate glasses* **I. Arul Rayappan**, K.Selvaraju, K. Marimuthu, Abstract book of National Conference on Luminescence and its Applications (NCLA-2010), Page.82
- *Luminescence and Thermal studies on Er*³⁺ *doped alkali fluoroborate glasses* **Arul Rayappan**, G.Muralidharan, K.Marimuthu, Proceedings of the 4thInternational Conference on Luminescence and Applications (ICLA-2012), Page 121, **ISBN: 81-6717-806-**5
- Structural and Spectroscopic studies on E⁺ doped sodium borate and fluoroborate glassesI. Arul Rayappan, K. Selvaraju, K. Marimuthu, Abstract book of 20th - National Laser Symposium (NLS-2012) Page.635

Conference Publications

1. *Structural and Optical Investigation on Dy* ³⁺ *-doped fluoroborate glasses* P. Arun Jeganatha Joseph, K. Maheshvaran, K. Marimuthu, **I. Arul Rayappan**. National Conference on Luminescence and its Applications (NCLA-2016), 18-20 February, 2016. pp. 61-61.

2. Synthesis and optical studies on composition dependent Dy^{3+} doped alkali fluoroborate glasses J. Jemma Vinothini, V. Antony Raj, **I. Arul Rayappan** "National Conference on Impact of Nanoscience in Modern Technology" (NCINSMT-16), 2f^t March 2016. page-33.

3. Composition dependent structural and optical properties of ³DyDoped alkali fluoroborate glasses J. Inicovalanarasi, K. Maheshvaran, I. Arul Rayappan "National Conference on Impact of Nanoscience in Modern Technology" (NCINSMT-16), 2st March 2016. page-5.

4. Concentration dependent structural and optical properties of Dy³⁺doped Magnesium fluoroborate glasses A. JosuvaD'Silva, P. Arun Jeganatha Joseph, **I. Arul Rayappan** "National Conference on Impact of Nanoscience in Modern Technology" (NCINSMT-16), 2⁴ March 2016. page-6.

5. Composition dependent structural and optical properties of DyDoped alkali fluoroborate glasses J. Inicovalanarasi, K. Mahesvaran, I. Arul Rayappan "Second International Conference on Materials Science and Technology" ICMST 2016, 05-08 June 2016. DP612.

6. Synthesis and optical studies on composition dependent Dydoped fluoroborate glasses J. Jemma vinothini, V. Anthony Raj, **I. Arul Rayappan** "Second International Conference on Materials Science and Technology" ICMST 2016,05-08 June 2016. DP614.

7. Structural and optical investigations on concentration Dependent D_y^{\dagger} doped magnesium fluoroborate glasses A. JosuvaD'silva, P. Arun Jeganatha Joseph, I. Arul Rayappan "Second International Conference on Materials Science and Technology" ICMST 2016,05-08 June 2016. DP615.

8. Structural and Optical Studies on ByDoped Zinc Fluoroborate Glasses for UV to Visible Conversion P. Arun Jeganatha Joseph, K. Maheshvaran, K. Marimuthu, **I. Arul Rayappan** National Conference on Luminescence and its Applications, NCLA-2017 - (IICT) Hyderabad.th911thJanuary, 2017.pp 111-111.

9. Structural and Optical Investigation on Concentration Dependent Dy³⁺doped fluoroborate glasses. V. Anthony Raj, K. Maheshvaran, K. Marimuthu, **I. Arul Rayappan** National Conference on Luminescence and its Applications, NCLA-2017 - (IICT) Hyderabad. 9-11thJanuary, 2017. pp 219-219.

10. Luminescence studies on alkali-alkaline Dy³⁺doped lead-alumino-boro-phosphate glasses for white LED's applications. V. Vidhya, P. Arun Jeganatha Joseph, K. Maheshvaran, **I. Arul Rayappan** International Conference on Energy, Environment and Advanced Materials for a sustainable future, ICEEAMSF 2017, 23-24 May 2017, OP/AM053, Perundurai, Erode.

11. Composition dependent structural and optical properties of $D\tilde{y}^*$ Doped fluoroborophosphate glasses V. Anthony Raj, A. JosuvaD'silva, J. Jemma vinothini, **I. Arul Rayappan** International Conference on Energy, Environment and Advanced Materials for a sustainable future, ICEEAMSF 2017, 23-24 May 2017, OP/AM054, Perundurai, Erode.

12. Concentration dependent structural and optical investigations of $D_y^{3^+}$ doped Lithium Fluoro borophosphate glasses V. Vidhya, V. Anthony Raj, P. Arun Jeganatha Joseph, **I. Arul Rayappan** International Conference on advanced materials science and technology (ICAMST-2017), 17-19 August, 2017, PP-126, Sathyamangalam, Erode.

13. Structural and Optical Transitions in Dy ³⁺-Doped Borophosphate Glasses for White LED's Application P. Arun Jeganatha Joseph, K. Maheshvaran, K. Marimuthu, I. Arul Rayappan. *International Conference on* Science, Technology and Applications of Rare Earths ICSTAR-2018 September 23-25, 2018. Venue: Fortune Kences Hotel, Tirupati, Andhra Pradesh, India-517 502

14. Synthesis and Optical Studies on Concentration Dependent Dy³⁺ Doped Fluoroborophophate *Glasses*. V. Anthony Raj, K. Maheshvaran and **I. Arul Rayappan**. *International Conference on* Science, Technology and Applications of Rare Earths ICSTAR-2018 September 23-25, 2018. Venue: Fortune Kences Hotel, Tirupati, Andhra Pradesh, India-517 502.

15. Spectroscopic behavior of Dy^{3^+} ions in a Variety of Lithium and Sodium borophosphate Glasses. A. Josuva D'Silva, P. Arun Jeganatha Joseph & **I. Arul Rayappan**. *International Conference on* Science, Technology and Applications of Rare Earths ICSTAR-2018 September 23-25, 2018. Venue: Fortune Kences Hotel, Tirupati, Andhra Pradesh, India-517 502.

International Published Papers

International Journal of Scientific Research in Science and Technology (IJSRST) Print ISSN : 2395-6011, Online ISSN : 2395-602X International Conference on Advanced Materials Held on 14, 15 December 2017, Organized by Department of Physics, St. Joseph's College, Trichy, Tamilnadu, India.

Papers presented in ICAM-2017 Conference can be accessed from www.ijsrst.com- Volume 3, Issue 11, November-December-2017

1. Synthesis and Optical Studies on Concentration Dependent Dty Doped Lithium Fluoroborate Glasses for W-LED Applications V. Anthony Raj , **I. Arul Rayappan**

2. Structural and Optical Studies on Dy ³⁺ Doped Alkali Zinc Fluoroborate Glasses for White Light Stimulation P. Arun Jeganatha Joseph, **I. Arul Rayappan**

3. Synthesis Structural and Optical Studies on Composition Dependent D^{*}y doped Fluoroborate Glasses J. Jemma vinothini, K. Maheshvaran, **I. Arul Rayappan**

4. Composition dependent Synthesis, Structural and Optical Properties of Dy ³⁺ Doped Fluoroborate Glasses A. Josuva D'Silva, K. Mahesvaran & **I. Arul Rayappan**

62nd DAE Solid State Physics Symposium (DAE SSPS-2017) December 26-30 2017

Venue: DAE Convention Centre, Anushaktinagar, Mumbai, India.

1. Spectroscopic behavior of composition dependent Dy^{\dagger} doped alkali fluoroborophosphate glasses V. Anthony Raj, K. Maheshvaran, A. Josuva D'Silva, and **I. Arul Rayappan** AIP Conference Proceedings **1942**, 070022 (2018); 10.1063/1.5028820. Published by the American Institute of Physics

2. Optical studies on alkali-alkaline Dy3+-doped lead-alumino-boro-phosphate glasses for white LED's application P. Arun Jeganatha Joseph, J. Jemma Vinothini, K. Maheshvaran, and I. Arul Rayappan AIP Conference Proceedings **1942**, 070025 (2018); 10.1063/1.5028823. Published by the American Institute of Physics

63rd DAE Solid State Physics Symposium (DAE SSPS-2018) December 18-22, 2018

Venue: Guru Jambheshwar University of Science and Technology, Hisar, Haryana, India.

1. Synthesis and Optical Studies on Concentration Dependent Dy³⁺ Doped lithium-Fluoroborophophate Glasses. V. Anthony Raj, K. Maheshvaran and **I. Arul Rayappan.** AIP Conference Proceedings **2115(1)**, 030259 (2019); 10. Published by the American Institute of Physics

Prof. Dinesh Varshney memorial National Conference on Physics and Chemistry of Materials 2[#] - 28th December, 2018,Indore - India

1. Absorption and Emission Analysis of Dy³⁺ Doped Fluoroborate Glasses for White Light Application. *P. Arun Jeganatha Joseph, K. Maheshvaran, and I. Arul Rayappan*. AIP Conference Proceedings **2100 (1)**, 020060 (2019). Published by the American Institute of Physics

2. Synthesis and Optical Studies on Concentration Dependent Dy³⁺ Doped Sodiumborophosphate Glasses. *A. Josuva D'Silva, K. Maheshvaran, and* **I. Arul Rayappan.** AIP Conference Proceedings **2100 (1)**, 020133 (2019). Published by the American Institute of Physics

Journal publication-2019

 Structural and luminescence properties of Dy ³⁺-doped alkali fluoroborophosphate glasses for white LEDs applications. V. Anthony Raj, K. Maheshvaran, K. Marimuthu and I. Arul Rayappan. Indian Journal of Physics. (doi.org/10.1007/s12648-019-01587-4.). Impact factor: 1.2426. ISSN: 0973-1458 (print); 0974-9845 (web)