**Referências bibliográficas**

1. Extrusão para Impressão 3D e Reciclagem de Plásticos

1. Kreiger, M. A., & Pearce, J. M. (2013). Open-source 3D printing for low-cost distributed manufacturing. https://doi.org/10.1557/mrs.2013.104

2. Baechler, C., et al. (2013). Distributed recycling of waste polymer into RepRap feedstock. https://doi.org/10.1016/j.resconrec.2013.04.003

3. Woern, A. L., et al. (2018). Fused Particle Fabrication 3D Printing: Recycled Materials’ Optimization. https://doi.org/10.3390/ma11091553

4. Cruz Sanchez, F. A., et al. (2017). Plastic recycling in additive manufacturing: A systematic literature review. https://doi.org/10.1016/j.jclepro.2019.118581

5. Zander, N. E., et al. (2018). Recycled polyethylene terephthalate as a new FFF feedstock material. https://doi.org/10.1016/j.addma.2018.03.007

2. Extrusoras de Filamento Caseiras (DIY)

6. Filabot (2012). Projeto de extrusora de filamento aberto. https://www.filabot.com/

7. Precious Plastic (Dave Hakkens). Extrusora para reciclagem. https://preciousplastic.com/

8. Lyman, J., & Kim, H. C. (2015). Life cycle analysis of distributed recycling of post-consumer high-density polyethylene. https://doi.org/10.1016/j.jclepro.2015.09.004

9. Tanney, T. (2016). Design of a Low-Cost Filament Extruder. https://digitalcommons.calpoly.edu/imesp/147/

10. Hunt, C., et al. (2015). 3D Printing with Recycled Plastics. https://www.appropedia.org/3D\_printing\_with\_recycled\_plastics

3. Extrusão Industrial e Processamento de Materiais

11. Rauwendaal, C. (2014). Polymer Extrusion. https://www.hanser-elibrary.com/doi/book/10.3139/9781569905395

12. Tadmor, Z., & Gogos, C. G. (2006). Principles of Polymer Processing. https://onlinelibrary.wiley.com/doi/book/10.1002/0471746077

13. Patente US20170217088A1. Extruder for 3D Printing Filament. https://patents.google.com/patent/US20170217088A1/

14. Siqueira, G., et al. (2010).Cellulose whiskers vs microfibrils. https://doi.org/10.1016/j.progpolymsci.2010.07.005

15. Giles Jr, H. F., et al. (2005).Extrusion: The Definitive Processing Guide.

4. Teses e Dissertações

16. Silva, J. L. G. (2018). Desenvolvimento de uma extrusora de filamento para impressão 3D. https://www.teses.usp.br/

17. Oliveira, T. S. (2020). Reciclagem de plásticos em extrusoras de baixo custo. https://repositorio.ufsc.br/

18. Mendes, R. (2019). Extrusão de compósitos poliméricos sustentáveis. https://www.unicamp.br/

5. Artigos Técnicos e Relatórios

19. Ecoembes (2021). Reciclaje de plásticos mediante extrusión. https://www.ecoembes.com/

20. Wohlers Report (2023).3D Printing Trends and Extrusion Technologies. https://wohlersassociates.com/

21. ASTM F2792-12a.Standard Terminology for Additive Manufacturing. https://www.astm.org/

6. Projetos Open-Source e Repositórios

22. GitHub – "Recyclebot" (Extrusora DIY). https://github.com/mtu-most/recyclebot

23. Thingiverse – Extruders for 3D Printing. https://www.thingiverse.com/

24. Appropedia – "Open Source Extruder". https://www.appropedia.org/

7. Vídeos e Tutoriais

25. Filamento 3d de Garrafa Pet Passo a Passo ( FILAPET 3D ) https://youtu.be/2Ehot20X9pM?si=kEVzXdvzFfP26q6V

26. Filament from bottle for 3d printing

https://youtu.be/79gkUiH3ipE?si=BDlXqcdOLIqFXpVU