Figure Sources Extended Essay Presentation "A Quantitative Analysis of Homemade Sodium-Ion Batteries"

Slide 2: https://fineartamerica.com/featured/battery-recycling-louise-murrayscience-photo-library.html

Slide 4: https://utedzz.blogspot.com/2018/07/periodic-table-element-periodic-table.html

Slide 6: https://www.kindpng.com/imgv/TxxhJTR_battery-diagram-lithium-ion-battery-diagram-hd-png/

Slide 7: https://utedzz.blogspot.com/2018/07/periodic-table-element-periodic-table.html, https://en.wikipedia.org/w/index.php?title=Titanium_dioxide&oldid=1119344426, https://rvbond.blogspot.com/2014/01/the-13-best-books-of-2013-definitive.html, https://www.overstock.com/Office-Supplies/Mayline-Brighton-Series-Four-Shelf-Laminated-Wood-Bookcase/5843405/product.html, https://depositphotos.com/83661852/stock-photo-library-bookshelf-full-of-books.html

Slide 8: https://www.youtube.com/channel/UCBs-Bmn0Y61415X5G91lWSQ/videos

Slide 9 - 10: Created by the author

Slide 11:

 $https://www.chemie.com/fileadmin/user_upload/content/chemie_com_news/Versuchsbeschreibung_Natrium-Akkumulator.pdf., \\https://www.ph-properties.com/fileadmin/user_upload/content/chemie_com_news/Versuchsbeschreibung_Natrium-Akkumulator.pdf., \\https://www.ph-properties.com/fileadmin/user_upload/content/chemie_com_news/Versuchsbeschreibung_Natrium-Akkumulator.pdf., \\https://www.ph-properties.com/fileadmin/user_upload/content/chemie_com_news/Versuchsbeschreibung_Natrium-Akkumulator.pdf., \\https://www.ph-properties.com/fileadmin/user_upload/content/chemie_com_news/Versuchsbeschreibung_Natrium-Akkumulator.pdf., \\https://www.ph-properties.com/fileadmin/user_upload/content/chemie_com_news/Versuchsbeschreibung_Natrium-Akkumulator.pdf., \\https://www.ph-properties.com/fileadmin/user_upload/content/chemie_com_news/Versuchsbeschreibung_Natrium-Akkumulator.pdf., \\https://www.ph-properties.com/news/Versuchsbeschreibung_Natrium-Natrium$

freiburg.de/fileadmin/shares/Institute/Chemie_Physik_Technik/Chemie/Bilder/LiAkku1.jpg

Slide 12: Created by the author

Slide 13: https://chemiedidaktik.uni-wuppertal.de/de/forschung/themen/solarzellen-mittitandioxid/herstellung-einer-titandioxid-photoelektrode/

Slide 14 - 31: Created by the author