
The figure below shows the number of publications per year during the period from 1940 to 1992.

The purpose of this bibliography is to be a data base on exergy. Also, it might be of help to those who work with the exergy concept or would like to penetrate the field.

If you use this bibliography in your work I would be grateful if this is mentioned. I am also grateful for corrections of errors, since this bibliography is subject to continuous revision.

Notes:

Abbreviations:  
AIChE = American Institute of Chemical Engineers  
JSME = Japanese Society for Mechanical Engineers  
BWK = Brennstoff Wärme Kraft  
IECEC = Intersociety Energy Conversion Engineering Conference  
IVUZ = Izvestiya Vysshikh Uchebnykh Zavedenii  
UCLA = University of California, Los Angeles

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Designing optimally hybrid energy is complex as involves various mixed-type variables, tight constraints, and other complexities. In the present paper, we summarize most important optimization works related to the design of hybrid PV–wind systems, and present findings on future trends. Discover the world’s research. This paper presents a review of techniques used in recent published works on optimal sizing of hybrid renewable energy sources. Hybridization of renewable energy sources. Documentation bulletin. Bibliography on energy. B2/I. Publication metadata. Publication details. Related publications. Published: 2017-03-15. Corporate author(s): European Commission.