



NSR Status

*Manojeet Bhattacharya**
National Nuclear Data Center
Brookhaven National Laboratory

* *Email: nsr@bnl.gov*

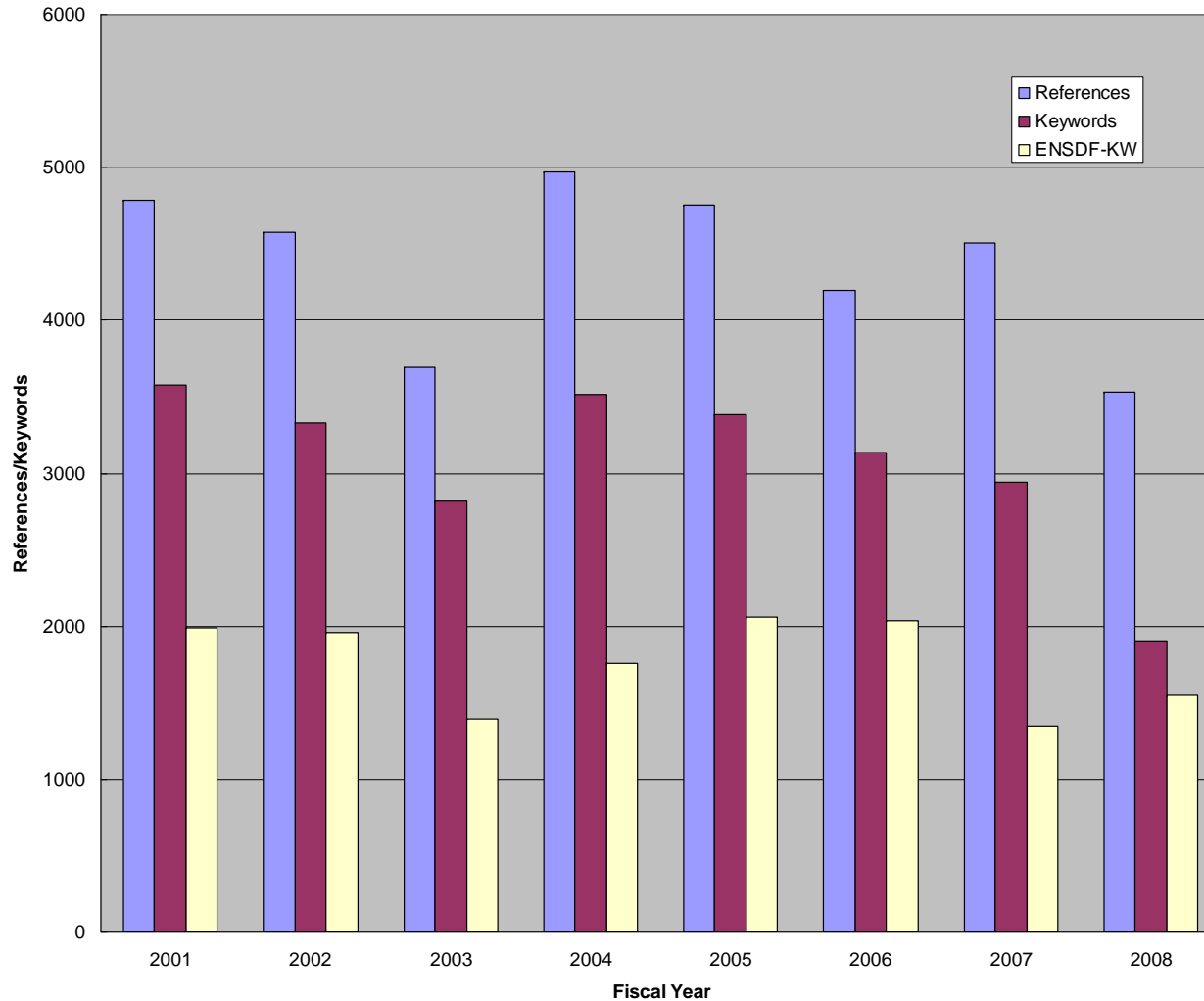
Announcements

- There were no backlogs this year. Contributions from our colleagues at the IAEA/NDS (Mark Kellett and Daniel Abriola) in keywording articles from NPA, EPJ-A, and PLB are up-to-date.
- Scott Geraedts, an undergraduate student from McMaster University has been working with Balraj and I in preparing draft keyword abstracts for PRC. He is doing a great job!
- I need to thank Boris, Mark, Balraj, and Alejandro for the continuation of NSR compilations while I was on Family Leave earlier this year.
- We no longer keyword RHIC-type articles. We are not knowledgeable in the Physics to generate relevant selectors. Even when they were being keyworded, there was only **1** selector. A query-log analysis showed that there were not a single retrieval of such articles.

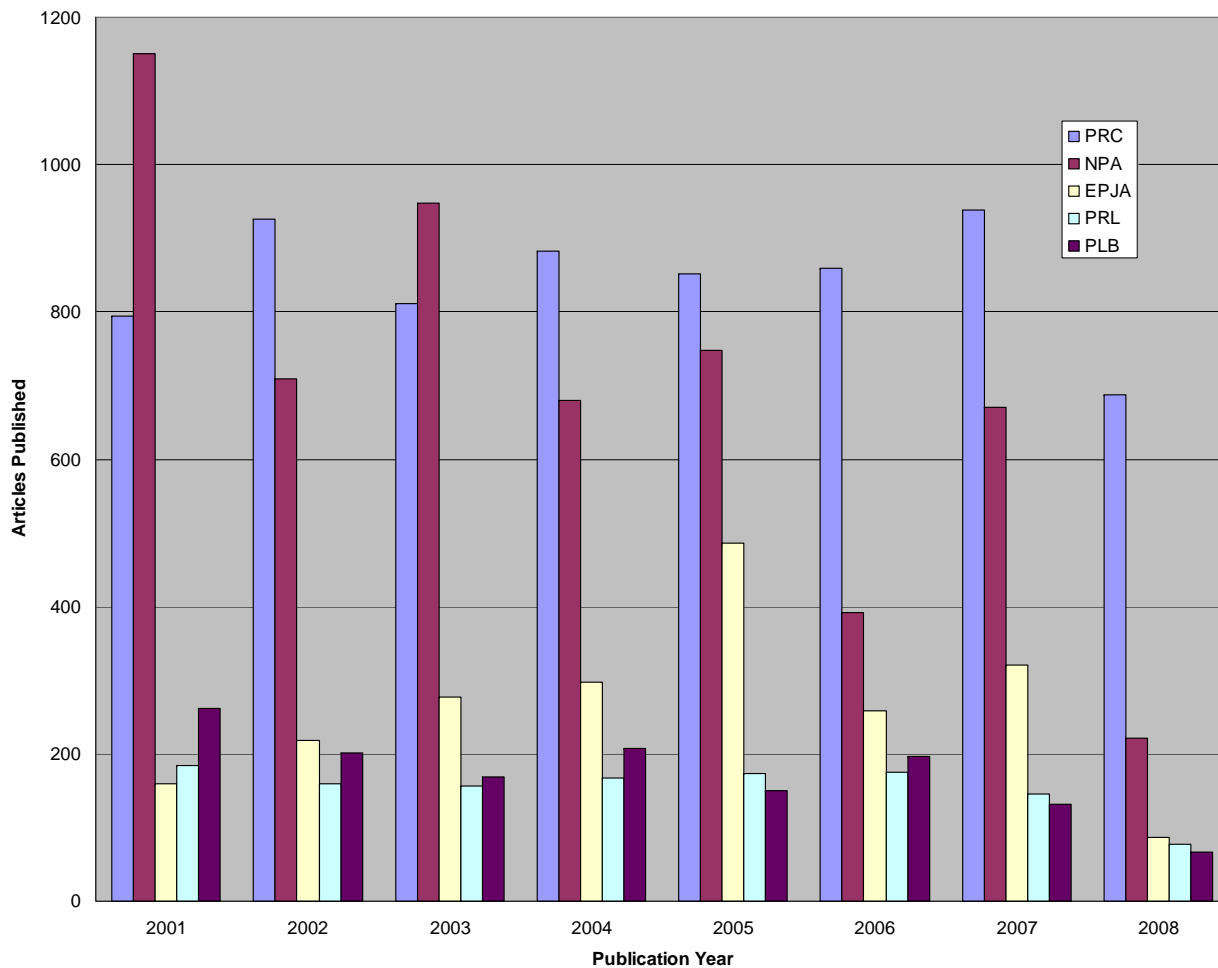
NSR Stats – 10/2007 - 9/2008

- 3,532 (3,015 primary) references added.
- 1,908 (1,680 primary) of them keyworded.
- 194,348 (142,908 primary) total references.
- 166,469 (116,521 primary) of them keyworded.
- 192,175 web queries.
- Significant decline in articles published in NPA+EPJA: 672 fewer articles in FY08 compared to FY07!

Fiscal Year Totals 2001-2008



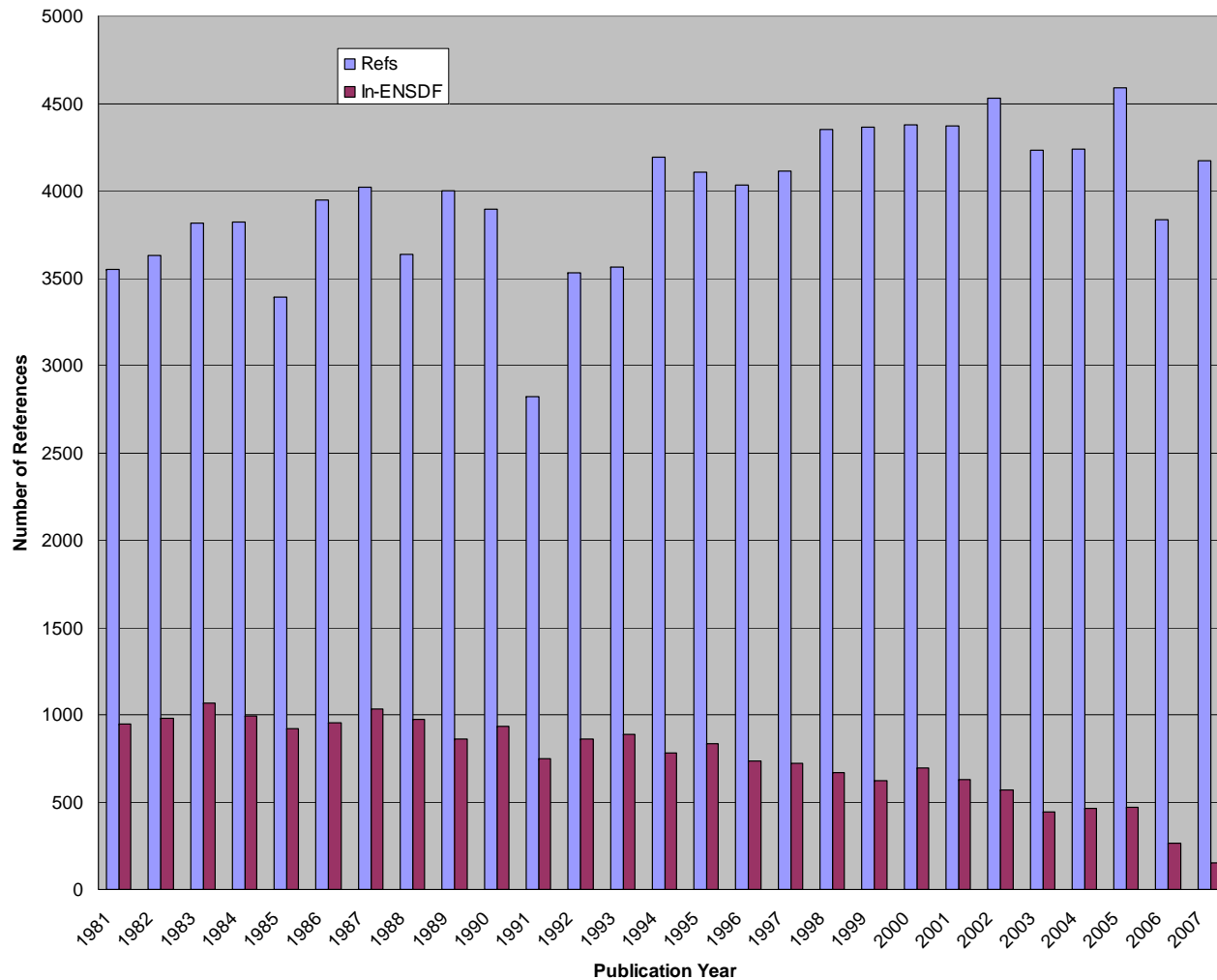
5 Important Journals 2001-2008



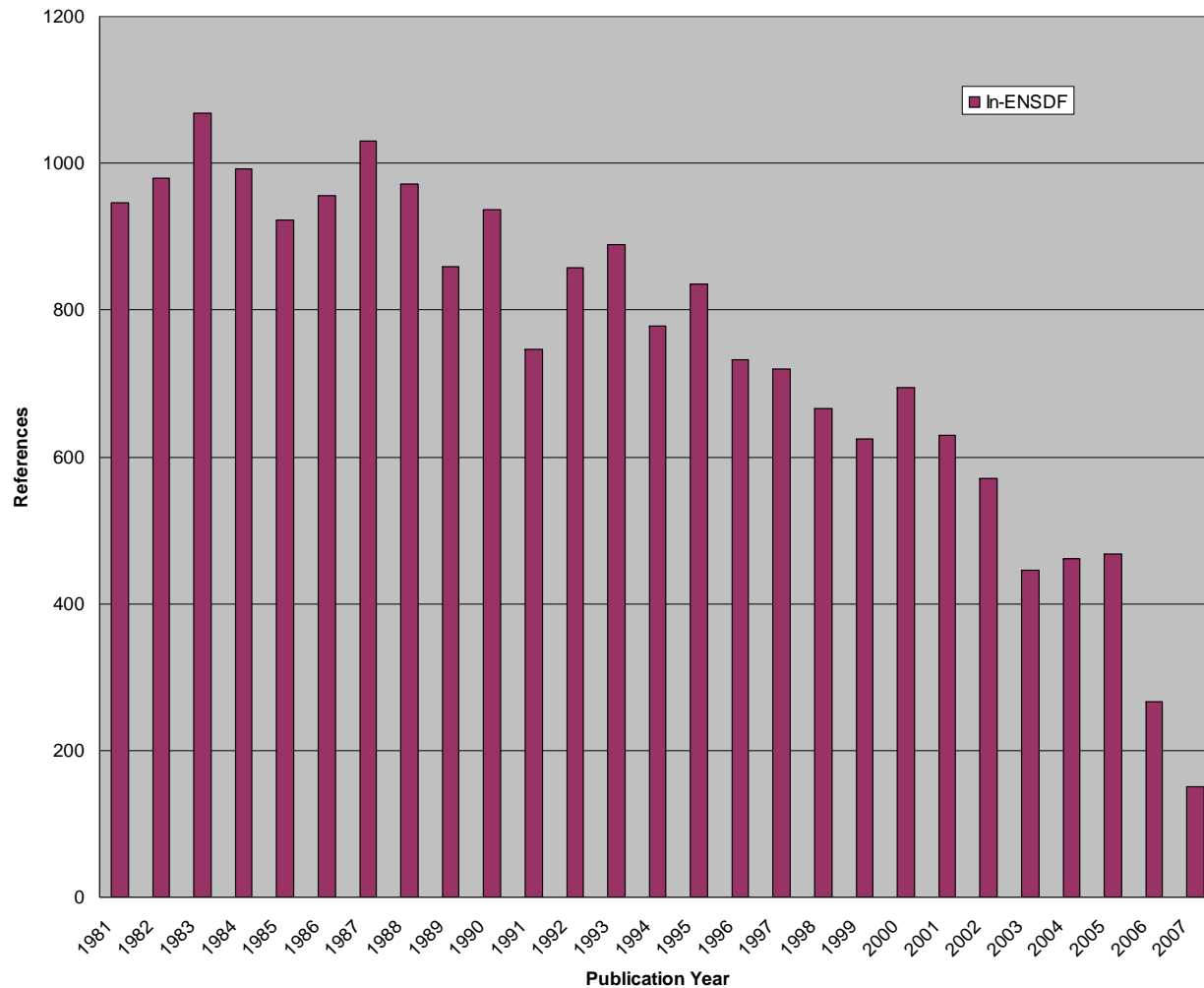
Database Development

- Dave Winchell implemented a new NSR database shortly before he left.
- Dave also implemented a java version of the selector generation code with expanded indexing shortly before he left.
- Web applications were also changed to accommodate the expanded indexing.
- As a result there are no planned new database development in the near future.

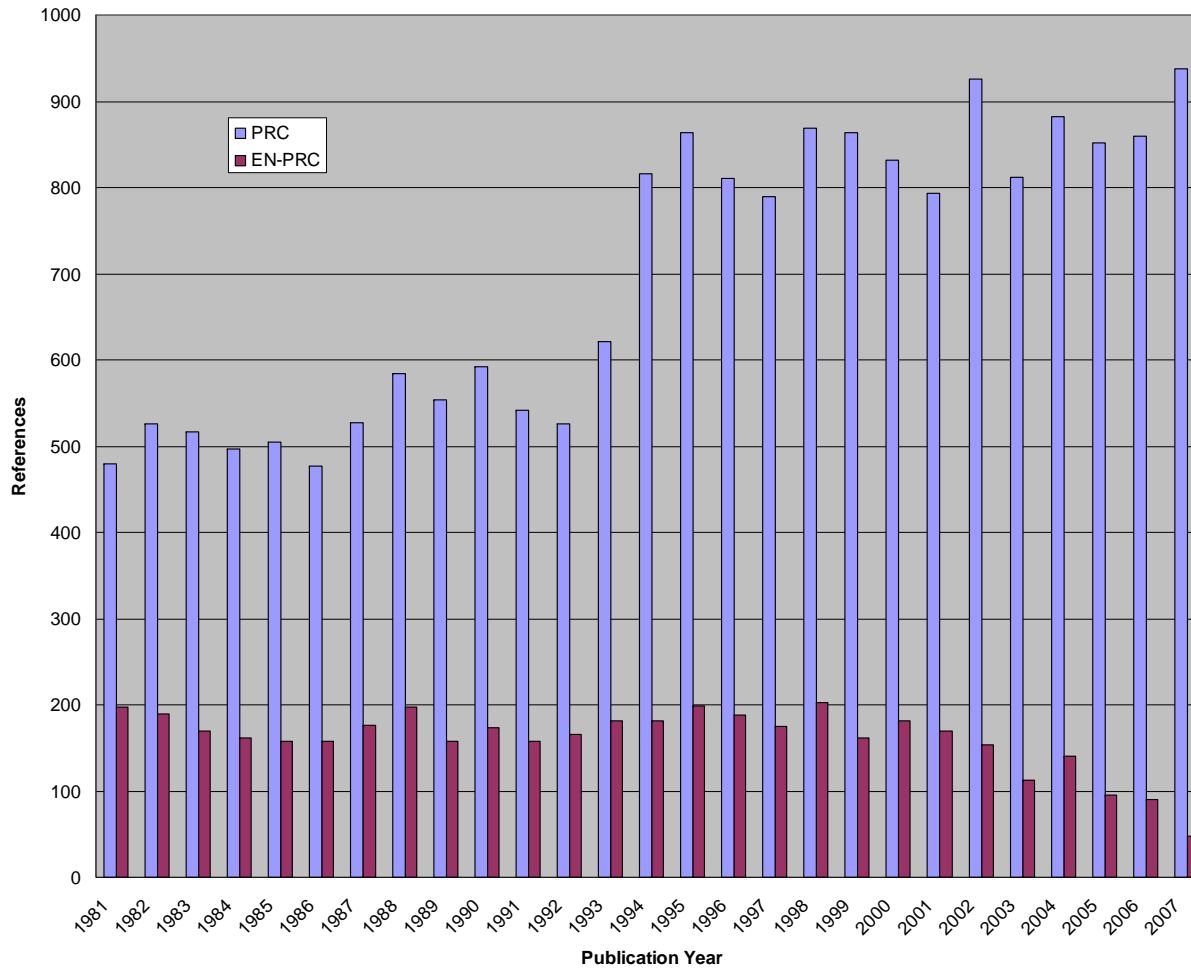
References in NSR 1981-2007



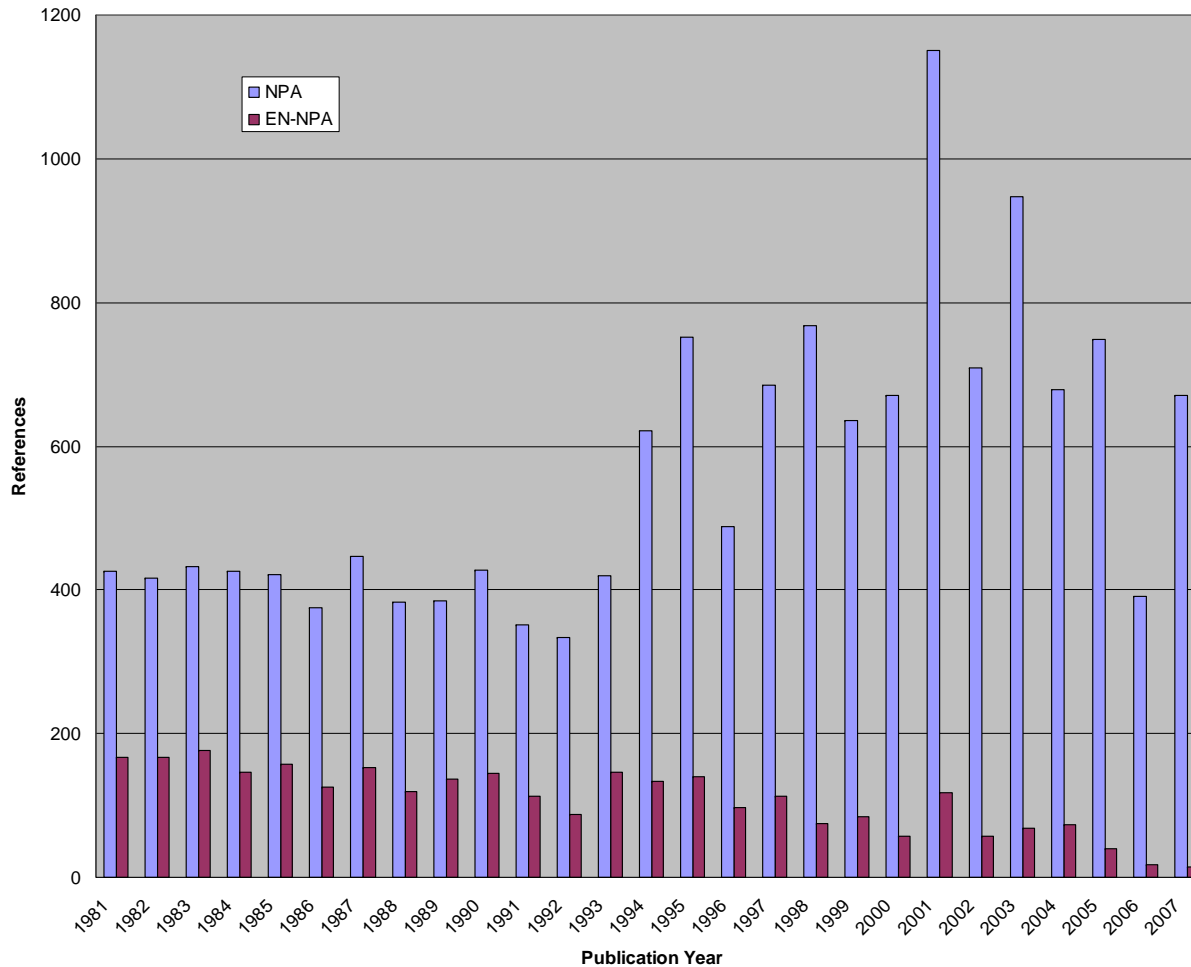
NSR References in ENSDF 1981-2007



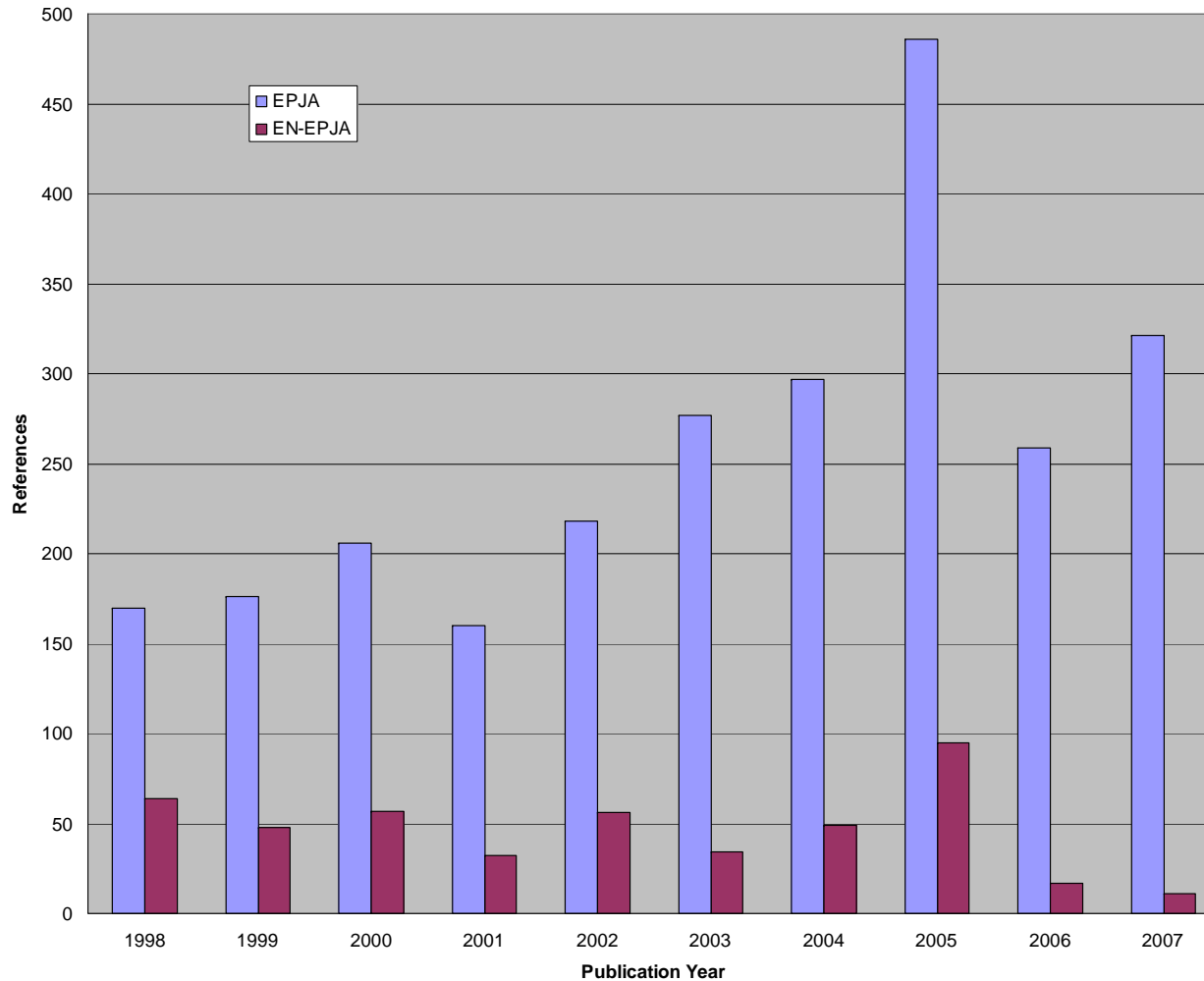
PRC References 1981-2007



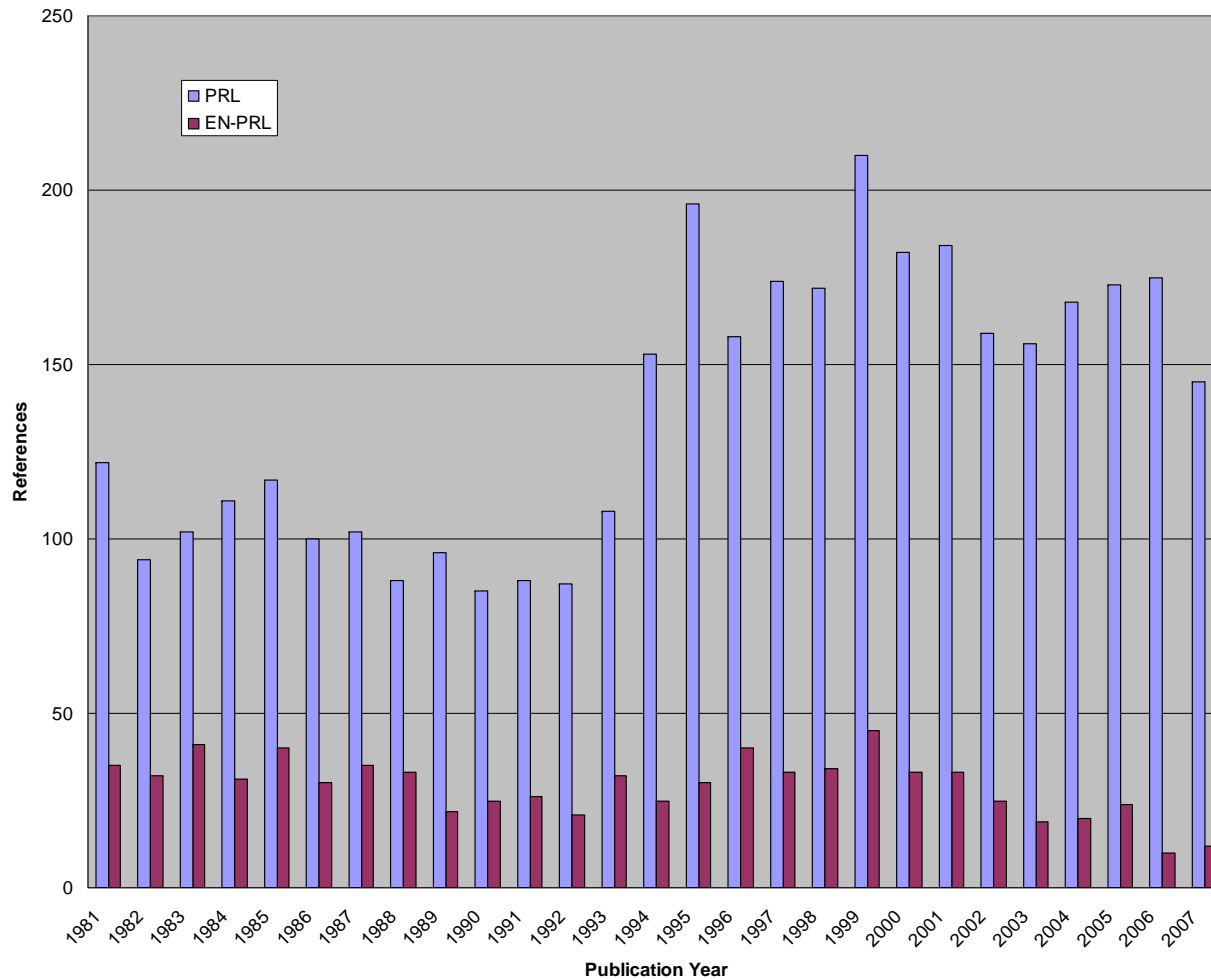
NPA References 1981-2007



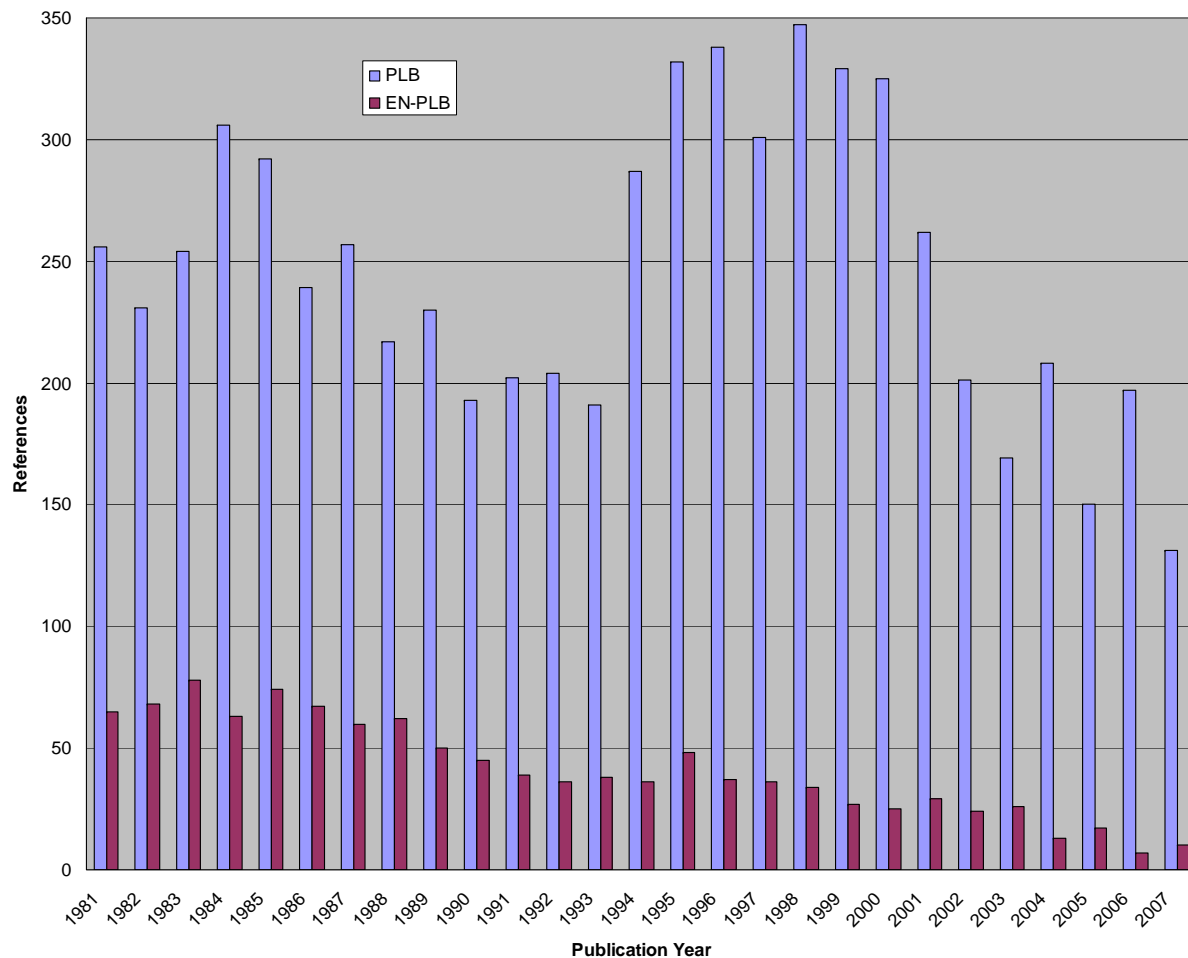
EPJ-A References 1981-2007



PRL References 1981-2007



PLB References 1981-2007



7 More Journals

