

References and Citations

Conference paper

A. Mochihashi *et al.*, ``Networking activities of the I.FAST project in the high brightness accelerator for light sources'', in *Proc. IPAC'24*, Nashville, TN, USA, May 2024, pp. 1298-1301. doi:10.18429/JACoW-IPAC2024-TUPG34

Journal paper

K. Ohmi and Y. Zhang, ``Effects of space charge force on the beam-beam mode coupling instability'', *Phys. Rev. Accel. Beams*, vol. 27, no. 10, p. 101001 (11 pp.), 2024. doi:10.1103/PhysRevAccelBeams.27.101001

The RIS file format is a standardized tag format.

The tag includes two letters, two spaces, and a hyphen to express bibliographic citation information.

Each tag supports a different field. Below are some examples of tags for various field codes in a reference.

- TY - "Type of reference" (eg., JOUR - always first tag)
- AU - "Author"
- PY - "Publication Year"
- T1 - "Primary Title"
- T2 - "Secondary Title" (eg., journal title)
- SP - "Start Page"
- EP - "End Page"
- VL - "Volume"
- IS - "Issue"

Citation management tools use the RIS file format to properly tag information to the correct field (i.e. Author, Title, Journal Title, etc.). Journals/scholarly databases also include RIS format as one of their export options.

TY - JOUR
PB - American Physical Society
ID - 10.1103/PhysRevAccelBeams.27.090101
DO - 10.1103/PhysRevAccelBeams.27.090101
TI - Dual-energy electron storage ring
PY - 2024/09/18/
UR - <https://link.aps.org/doi/10.1103/PhysRevAccelBeams.27.090101>
JF - Physical Review Accelerators and Beams
JA - Phys. Rev. Accel. Beams
J1 - PRAB
VL - 27
IS - 9
SP - 090101
EP -
A1 - Dhital, B.
AU - Derbenev, Y. S.
AU - Hutton, A.
ER -

TY - JOUR
PB - American Physical Society
ID - 10.1103/PhysRevAccelBeams.27.090101
DO - 10.1103/PhysRevAccelBeams.27.090101
TI - Dual-energy electron storage ring
PY - 2024/09/18/
UR - <https://link.aps.org/doi/10.1103/PhysRevAccelBeams.27.090101>
JF - Physical Review Accelerators and Beams
JA - Phys. Rev. Accel. Beams
J1 - PRAB
VL - 27
IS - 9
SP - 090101
EP -
A1 - Dhital, B.
AU - Derbenev, Y. S.
AU - Hutton, A.
ER -

TY - JOUR

PB - American Physical Society

ID - 10.1103/PhysRevAccelBeams.27.090101

DO - 10.1103/PhysRevAccelBeams.27.090101

TI - Dual-energy electron storage ring

PY - 2024/09/18/

UR - <https://link.aps.org/doi/10.1103/PhysRevAccelBeams.27.090101>

JF - Physical Review Accelerators and Beams

JA - Phys. Rev. Accel. Beams

J1 - PRAB

VL - 27

IS - 9

SP - 090101

EP -

A1 - Dhital, B.

AU - Derbenev, Y. S.

AU - Hutton, A.

ER -

TY - JOUR

PB - American Physical Society

ID - 10.1103/PhysRevAccelBeams.27.090101

DO - 10.1103/PhysRevAccelBeams.27.090101

TI - Dual-energy electron storage ring

PY - 2024/09/18/

UR - <https://link.aps.org/doi/10.1103/PhysRevAccelBeams.27.090101>

JF - Physical Review Accelerators and Beams

JA - Phys. Rev. Accel. Beams

J1 - PRAB

VL - 27

IS - 9

SP - 090101

EP -

A1 - Dhital, B.

AU - Derbenev, Y. S.

AU - Hutton, A.

ER -

TY - JOUR
PB - American Physical Society
ID - 10.1103/PhysRevAccelBeams.27.090101
DO - 10.1103/PhysRevAccelBeams.27.090101
TI - Dual-energy electron storage ring
PY - 2024/09/18/
UR - <https://link.aps.org/doi/10.1103/PhysRevAccelBeams.27.090101>
JF - Physical Review Accelerators and Beams
JA - Phys. Rev. Accel. Beams
J1 - PRAB
VL - 27
IS - 9
SP - 090101
EP -
A1 - Dhital, B.
AU - Derbenev, Y. S.
AU - Hutton, A.
ER -

TY - JOUR

PB - American Physical Society

ID - 10.1103/PhysRevAccelBeams.27.090101

DO - 10.1103/PhysRevAccelBeams.27.090101

TI - Dual-energy electron storage ring

PY - 2024/09/18/

UR - <https://link.aps.org/doi/10.1103/PhysRevAccelBeams.27.090101>

JF - Physical Review Accelerators and Beams

JA - Phys. Rev. Accel. Beams

J1 - PRAB

VL - 27

IS - 9

SP - 090101

EP -

A1 - Dhital, B.

AU - Derbenev, Y. S.

AU - Hutton, A.

ER -

TY - JOUR

PB - American Physical Society

ID - 10.1103/PhysRevAccelBeams.27.090101

DO - 10.1103/PhysRevAccelBeams.27.090101

TI - Dual-energy electron storage ring

PY - 2024/09/18/

UR - <https://link.aps.org/doi/10.1103/PhysRevAccelBeams.27.090101>

JF - Physical Review Accelerators and Beams

JA - Phys. Rev. Accel. Beams

J1 - PRAB

VL - 27

IS - 9

SP - 090101

EP -

A1 - Dhital, B.

AU - Derbenev, Y. S.

AU - Hutton, A.

ER -

```
@article{PhysRevAccelBeams.27.090101,  
  title = {Dual-energy electron storage ring},  
  author = {Dhital, B. and Derbenev, Y. S. and Hutton, A. and Zhang, H. and Krafft, G. A. and  
           Zhang, Y. and Lin, F. and Morozov, V. S.},  
  journal = {Phys. Rev. Accel. Beams},  
  volume = {27},  
  issue = {9},  
  pages = {090101},  
  numpages = {17},  
  year = {2024},  
  month = {Sep},  
  publisher = {American Physical Society},  
  doi = {10.1103/PhysRevAccelBeams.27.090101},  
  url = {https://link.aps.org/doi/10.1103/PhysRevAccelBeams.27.090101}  
}
```

We have the bibliographical database, now let's check out some styles with the help of the Digital Object Repository at PSI:

<https://www.dora.lib4ri.ch/psi/>

JACoW formatting style for references follows that of IEEETrans, as detailed in the JACoW Wiki:

<https://www.jacow.org/Team/Templates>