

# Bare Demo of IEEEtran.cls for Conferences

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*Abstract*—The abstract goes here.

## I. ACCESS RECENCY

## II. INTELLIGENT REFRESH TECHNIQUES

*A. Access Recency*

*B. Retention*

*C. Tolerance*

*D. Validity*

### III. INTELLIGENT REFRESH TECHNIQUES

*A. Access Recency*

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*D. Validity*

#### IV. ACCESS RECENCY

## V. RETENTION

## VI. TOLERANCE

## VII. VALIDITY



## VIII. TOLERANCE

## IX. VALIDITY

## X. CONCLUSION

The conclusion goes here. [1]

## ACKNOWLEDGMENT

The authors would like to thank...

## REFERENCES

- [1] S. Zhang, C. Zhu, J. K. O. Sin, and P. K. T. Mok, "A novel ultrathin elevated channel low-temperature poly-Si TFT," *IEEE Electron Device Lett.*, vol. 20, pp. 569–571, Nov. 1999.