

# Numerical Methods for Eigenvalue Computation

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Please, describe your minisymposium in no more than 100 words, explaining the problem area to be addressed and its applications; identifying current directions of research; including their advantages and shortcomings; and describing the scope of your minisymposium.

## **Iterative methods ....**

*First Speaker, The University of ...; C. Author, Univ. of ...; A. Author, Univ. of ...*

## **Direct Methods ...**

*Second Speaker, The University of ...; A. Author, Univ. of ...*

## **On the convergence of ....**

*Third Speaker, The University of ...; C. Author, Univ. of ...; A. Author, Univ. of ...*

## **Parallel methods for ...**

*Fourth L. Speaker, The University of ...; C. Author, Univ. of ...; A. Author, Univ. of ...*