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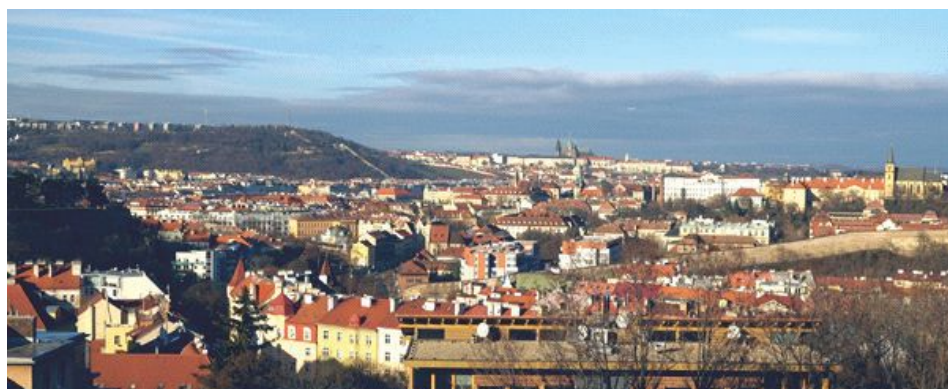
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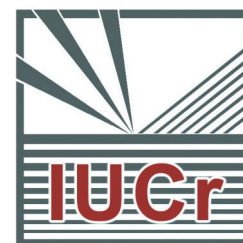
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## Current Trends and Future of Crystallography Prague Congress Centre May 14, 2019



The workshop is organized at the occasion of the 25th IUCr congress in 2020. We think that the anniversary congress is also a good possibility for summarizing trends and scope of current crystallography. Since the programme of the congress - plenary and keynote lectures and microsymbosia - is primarily prepared by the IUCr commissions, all these commissions were asked for sending us contributions characterizing their main subjects, problems, latest highlights in the field and possibly also considerations on future. Since the commissions are quite different, no strict general guidelines were given to them and consequently, the contributions were written differently. The issue contains articles, or extended abstracts submitted by the commissions. For the commissions that could not deliver the text before deadline only brief characterizations are included as taken from the IUCr web pages. Extended contributions can be published in next issue.



www.iucr.org

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