Coherent X-ray scattering of charge order dynamics and phase separation in titanates

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Acknowledgments

I am reading an adventure novel recently. From its plot, I found quite some similarities with my PhD. To obtain a physics PhD is somewhat like surviving in the wild, if you are not Bear Grylls, then you definitely need to be lucky to get a lot of help from others. Many unforeseen obstacles and challenges, are ready to bewilder you along the path, not even mentioning the unknowns that you are pursuing. With the countless synchrotron days and nights, I became a beamline geek and a programming maniac. On a more positive aspect, as a reward, I acquired a physicist’s mindset, which allows me to treat puzzles and unknowns in terms of mathematical models supported by facts, causality, logic and philosophy. I have been working in industry for two years now. This way of thinking continuously helps me out along the maze of finding root causes of complicated issues. It is now an absolute pleasure and honor to think back, when all the 'pains' become memorable 'invaluable' experiences.

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