**The questions for panel discussion**

V.D. Burkert

1. What can be learned about strong QCD from the combined investigation of the ground and excited state nucleons? How can the results on N\* structure affect the exploration of the ground state nucleon structure, and vice versa?
2. How can future experiments with electromagnetic probes improve our knowledge on the pressure distribution within the nucleon? How could these results be used for the exploration of the strong QCD dynamics that underlie the pressure part of the energy-momentum tensor?

M. Vanderhaeghen

1. What is the scope of effort needed in the phenomenological analysis of experimental data in order to extract the transition N→N\* GPDs?
2. How can we use the constraints from the results on the vpN\* electrocouplings for the extraction of the transition N→N\* GPDs from the data? How will the transition GPDs extend our knowledge on strong QCD?

S. Kuhn

1. What can we (still) learn from measuring collinear structure functions (polarized and unpolarized) of hadrons at JLab with 12 GeV and at the EIC, and how can we maximize the information we can extract from such measurements?
2. The inclusive (and SIDIS) kinematic coverage can be extended towards large xB in the resonance region by employing the vpN\* electrocoupling data. How can we use these results in the exploration of the parton distributions with a traceable connection to QCD?

D.G. Richards

1. What are the prospects for the evaluation of the meson and baryon spectra, elastic and transition electromagnetic form factors, and the parton structure functions from the first principles of QCD in the approach to the exascale era, and what are the computational and theoretical challenges?
2. What is the needed interplay between experiment, phenomenology, and theory in order to shed light on the connection between hadron mass generation and dynamical chiral symmetry breaking? How can the data on the vpN\* electrocouplings of chiral-partner resonances be used for the exploration of this connection?

A. Deshpande

1. What should be done in the development of the phenomenological data analyses to be prepared for the extraction of QCD-interpretable quantities from the future data with the US EIC.
2. How can we gain insight into hadron mass generation and the mass and pressure distributions within nucleons and nuclei from future EIC studies of the nucleon glue component? Can the saturation regime manifest itself in the particular behavior of the mass and pressure distributions at small xB?