TABLE IV INTERVIEW QUESTIONS

Background of interviewee

1. What role or position are you taking, how long have you been involved with software testing?

Definition of autonomous systems

- 2. What is your interpretation about autonomous systems?
- 3. Do you take a pure software system, e.g. an algorithm-driven application with minimum human supervision, as an autonomous system?
- 4. How do you differentiate the concepts of automation and autonomy?

Challenges of testing of autonomous systems

- 5. How have you been involved with testing of any autonomous systems?
- 6. What kind of challenges or difficulties in testing of autonomous systems have you perceived?

Techniques, approaches and practices for testing of autonomous systems

- 7. Which techniques or approaches have you used for testing of autonomous systems?
- 8. Is there any good practice for testing of autonomous systems you would suggest, e.g. tools, platforms, frameworks, or processes etc?