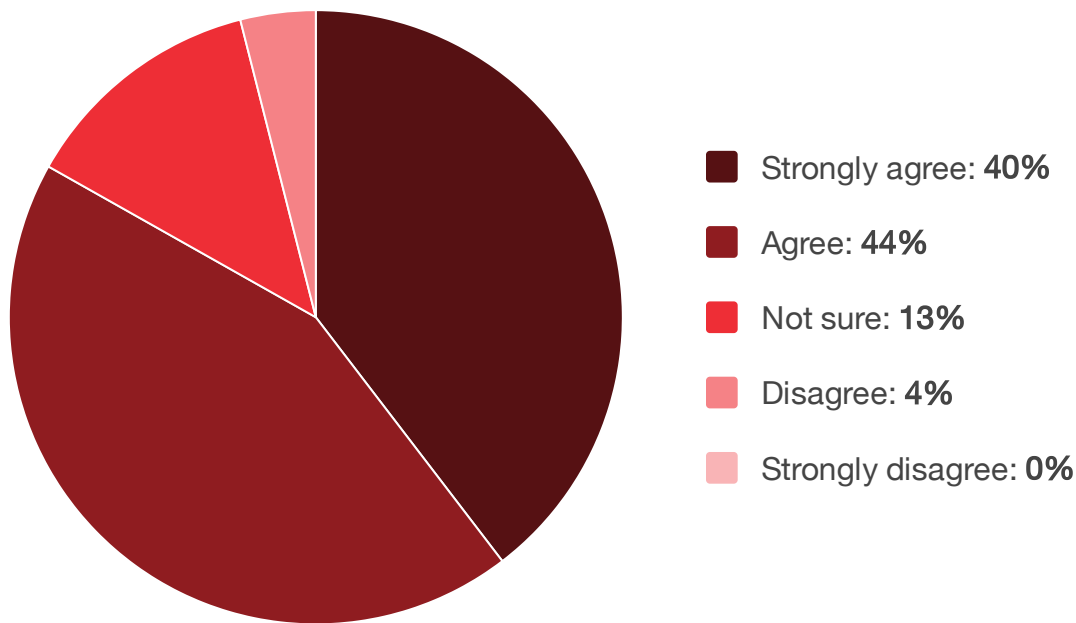


Please indicate at which level you agree or disagree with this statement: “As an academic working in the field of materials science, I need an instrument that can operate at low probe currents. My samples range from sensitive materials that can be damaged by high current electron beams; to very complex structures which need the high resolution imaging offered by low probe current.”



Source: TechValidate survey of 48 users of Thermo Fisher Scientific Molecular Spectroscopy. Sample comprised of organizations who selected use EBSD on their electron microscope or not use EBSD on their electron microscope but have plans to start using it.

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