

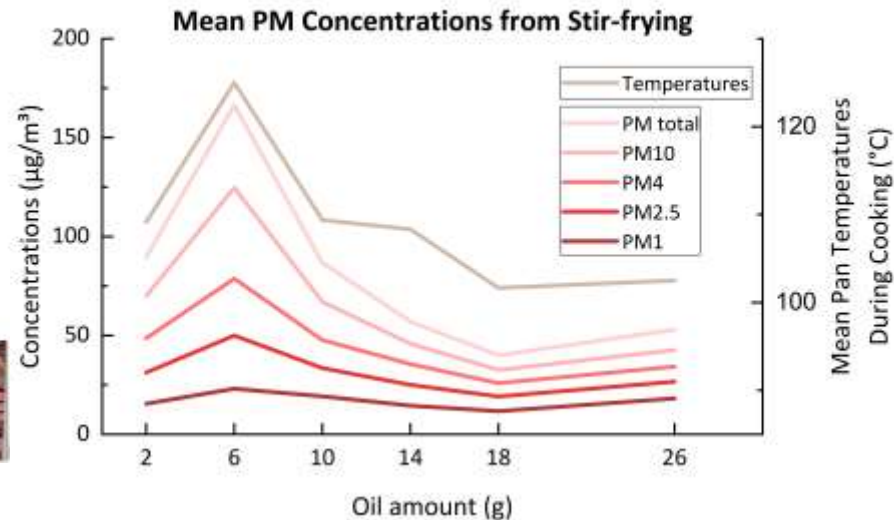
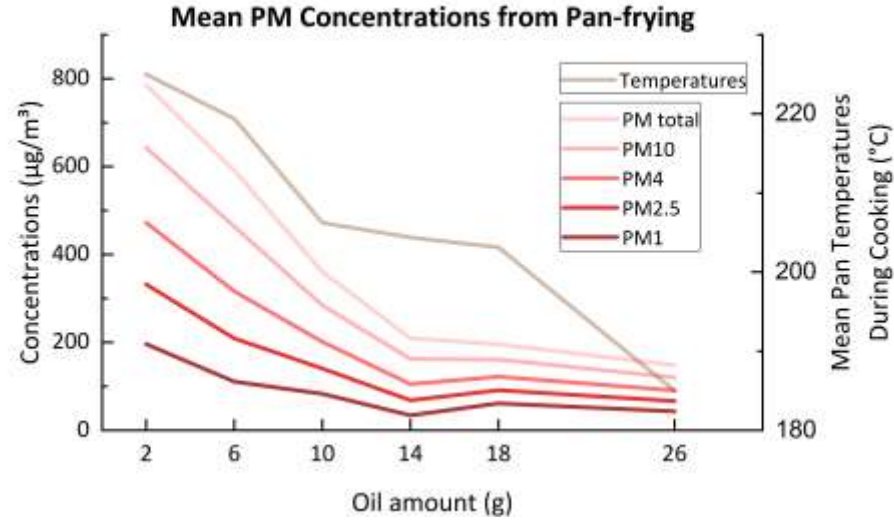
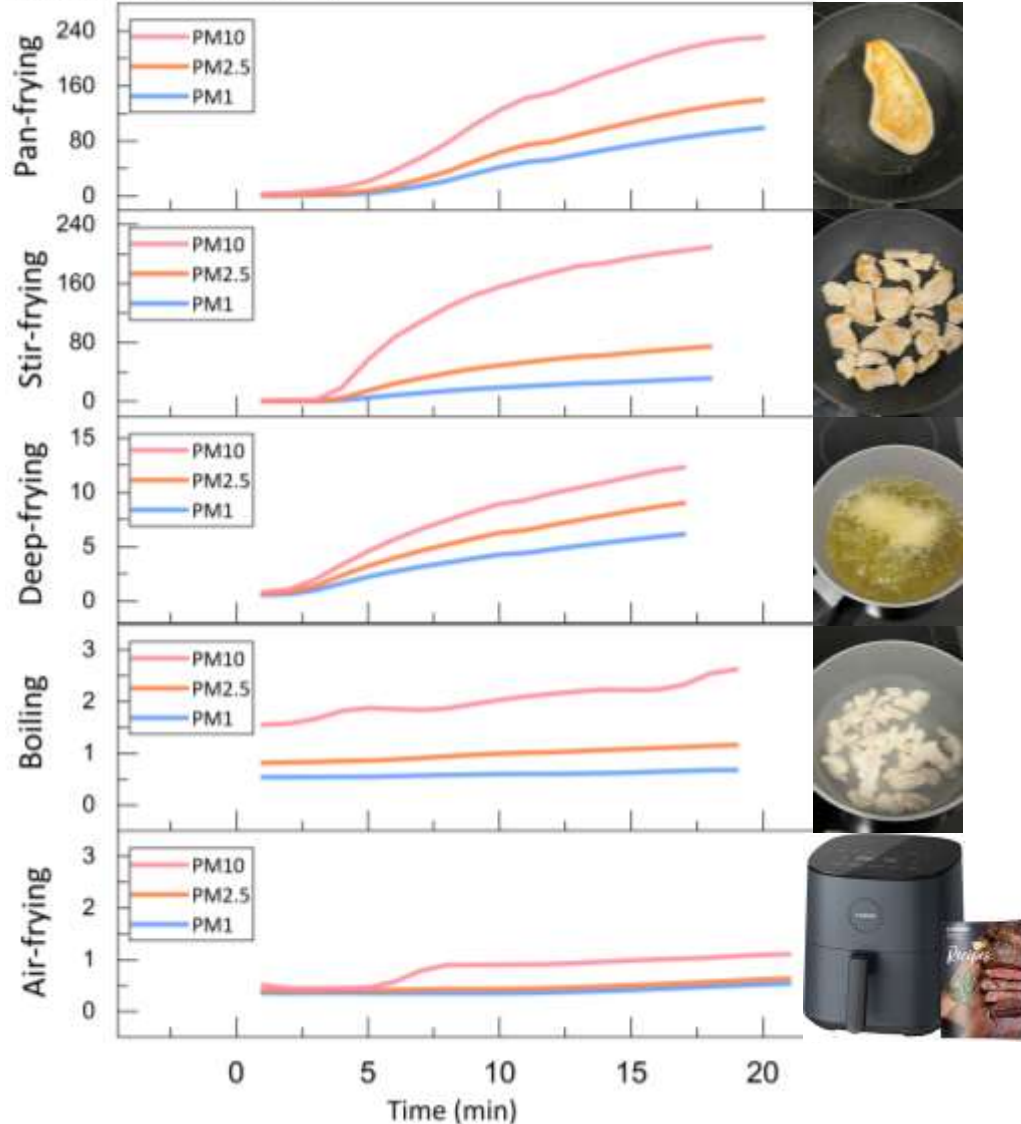
Particulate matter (PM) emissions from cooking chicken by induction: Assessment of the impact of cooking methods on indoor air quality

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PM concentrations ($\mu\text{g}/\text{m}^3$)



Mean Correlation Coefficients (R^2)

	PM emissions
Oil amounts	Appr. -62%
Pan Temperatures during cooking	Appr. 72%

