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X-ray spectroscopy of merging galaxy clusters

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X-ray spectroscopy of merging galaxy clusters

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A David y Shiva,
por estar siempre a mi lado

*"El que avance en dirección de sus sueños,
conocerá un éxito inesperado en la vida ordinaria."*

- Henry David Thoreau, *El club de los poetas muertos*

*"If one advances confidently in the direction of his dreams,
he will meet with a success unexpected in common hours."*

- Henry David Thoreau, *Dead Poets Society*

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*"Only in the darkness
can you see the stars."*

- Martin Luther King Jr.