Cover Letter — PRL

Dear PRL Editors,

Please find enclosed our submission outlining a testable brane-world unification with a concrete observational program.

A single scale (lambda) controls a GW spectral break and dark radiation (Delta N_eff); we demonstrate a data-anchored pass and include a small Repro Pack.

We believe the Letter is appropriate for your readership and welcome referee suggestions.

Sincerely, Ricardo Maldonado (Independent Researcher) — sales@rank.vegas

Generated UTC: 2025-08-14 01:05

Cover Letter — PRD

Dear PRD Editors,

Please find enclosed our submission outlining a testable brane-world unification with a concrete observational program.

A single scale (lambda) controls a GW spectral break and dark radiation (Delta N_eff); we demonstrate a data-anchored pass and include a small Repro Pack.

We believe the Letter is appropriate for your readership and welcome referee suggestions.

Sincerely, Ricardo Maldonado (Independent Researcher) — sales@rank.vegas

Generated UTC: 2025-08-14 01:05

Cover Letter — JCAP

Dear JCAP Editors,

Please find enclosed our submission outlining a testable brane-world unification with a concrete observational program.

A single scale (lambda) controls a GW spectral break and dark radiation (Delta N_eff); we demonstrate a data-anchored pass and include a small Repro Pack.

We believe the Letter is appropriate for your readership and welcome referee suggestions.

Sincerely, Ricardo Maldonado (Independent Researcher) — sales@rank.vegas

Generated UTC: 2025-08-14 01:05