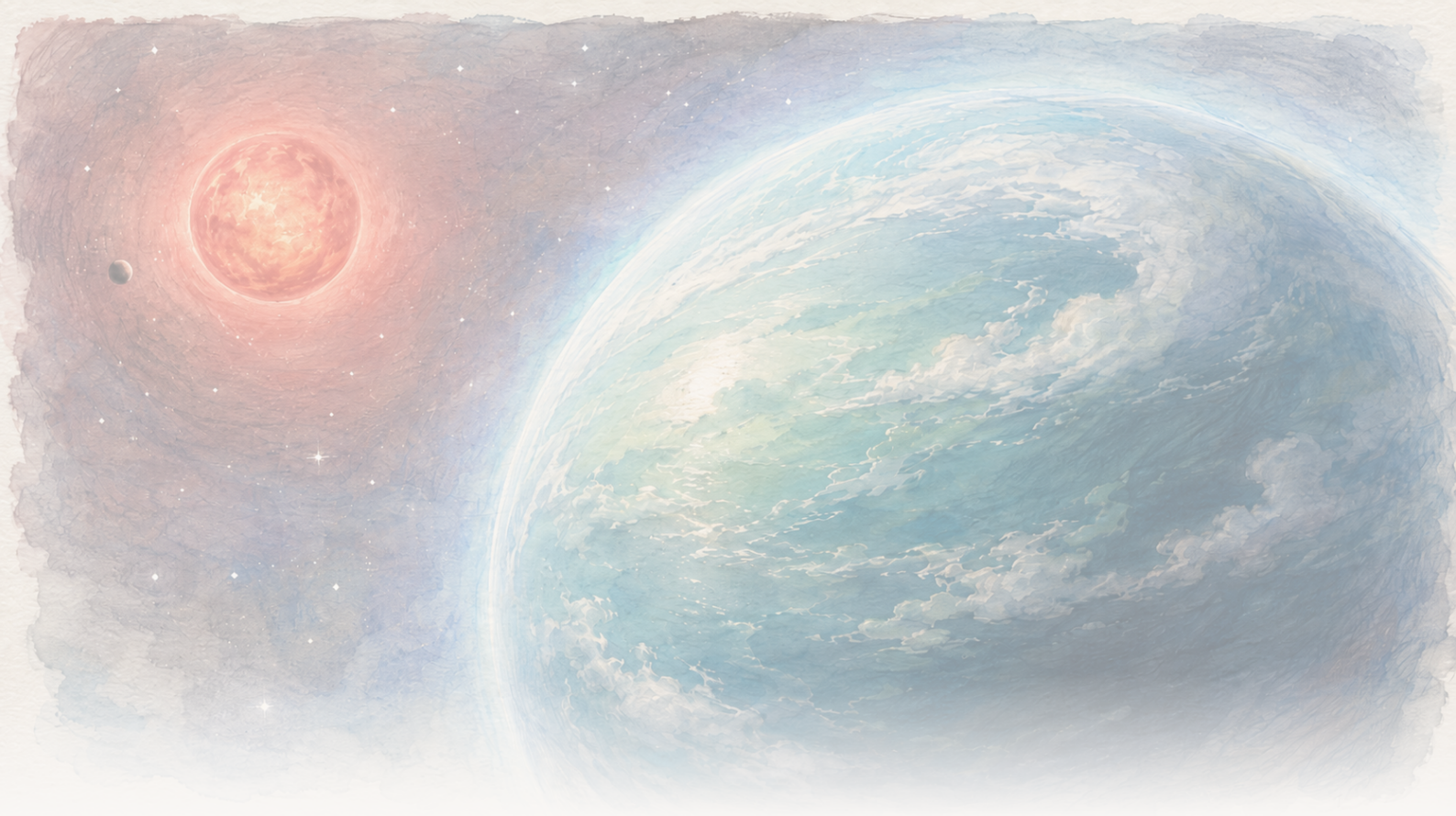




The CLEAN PAPER

WHAT THE PAPER SAYS · WHAT IT DOESN'T · WHY IT MATTERS

K2-18 b: tazarar da ke tsakanin alama da babban kanun labari

A Afrilu 2025, observations na JWST na sub-Neptune K2-18 b an yada su a matsayin mafi karfi daga cikin signs of life bayan solar system. Takardar kanta ta fi taka-tsantsan: kusan 3σ hint — kasa da threshold na firm detection — cewa daya daga sulfur molecules biyu masu kama, possible biosignatures, yana nan, a planet da “habitable ocean” nature d’inta ma ba a tabbatar ba. Marubutan sun nuna non-biological sources kuma suna neman karin data; independent teams tun daga nan sun sami evidence d’in ya fi rauni. Measurement ne na gaske, ba gano rayuwa ba.

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Paper: *New Constraints on DMS and DMDS in the Atmosphere of K2-18 b from JWST MIRI*, Nikku Madhusudhan, Savvas Constantinou, Mans Holmberg, Subhjit Sarkar, Anjali A. A. Piette, and Julianne I. Moses, *The Astrophysical Journal Letters* 983, L40 (2025) · DOI: 10.3847/2041-8213/adc1c8

Tazarar da ke tsakanin alama da babban kanun labari

A Afrilu 2025, wata duniya mai nisan light-years 124 ta dan zama sananniyar duniya a sama. Wata kungiya karkashin Nikku Madhusudhan ta ruwaito cewa James Webb Space Telescope ya gano, a atmosphere na sub-Neptune K2-18 b, yiwuwar alamar dimethyl sulfide — molecule da a Duniya kusan halittu masu rai ne kawai ke samar da shi, musamman plankton na teku. Rahotannin da suka biyo baya sun yi amfani da manyan kalmomi: mafi karfi daga cikin alamun rayuwa da aka taɓa samu bayan solar system. Takardar kanta ta fi taka-tsantsan sosai, kuma tazarar tsakanin waɗannan abubuwa biyu ita ce ainihin labarin.

K2-18 b wuri ne mai ban sha'awa da gaske. Mass d'insa kusan sau 8.6 na Duniya ne, radius kuma sau 2.6, yana kewayar a temperate zone na karamin red star. Wani ra'ayi game da irin waɗannan duniyoyi shi ne za su iya zama *hycean* worlds — global ocean a karkashin thick hydrogen atmosphere — abin da zai sa su zama wurare masu girma kuma masu sauƙin lura wajen neman rayuwa. Amma ba a tabbatar da wannan identity ba: measurements iri ɗaya suna kuma dacewa da mini-Neptune ko rocky “gas dwarf”, kuma wanne ne K2-18 b a zahiri har yanzu tambaya ce a buɗe. Fassarar “habitable ocean” hypothesis ce mai bege, ba established fact ba.

A wannan yanayi, takardar ta kara wani sabon bangaren shaida daga wani sashe na spectrum — mid-infrared, kusan microns 6 zuwa 12 — da tsoffin observations na K2-18 b ba su rufe ba. Kuma hanyar gaskiya ta bayyana shaidar ita ce da lambobin takardar, ba adjectives na kanun labarai ba.

Abin da takardar ta ruwaito shi ne **statistical hint kusan 3σ** cewa *ɗaya daga molecules biyu* masu kama yana nan — kasa da threshold da masana kimiyya kan bukata ko da don kiran abu firm detection, kuma matakai da dama kafin “sign of life.” Tazarar tsakanin wannan da “an gano rayuwa” ita ce inda karatu mai kulawa yake da muhimmanci.

Menene DMS, “biosignature,” da “ 3σ ” suke nufi a nan

Dimethyl sulfide (DMS) da dimethyl disulfide (DMDS) molecules ne masu sulfur. A Duniya, rayuwa — musamman marine microbes — ce ke samar da su da yawa, kuma ordinary non-biological chemistry ba ta samar da su a manyan adadi. Wannan ne ya sa ake kiransu *candidate biosignatures*: gases da kasancewarsu, a context da ya dace, na iya nuna biology. Kalmar “candidate” tana da nauyi a nan.

Biosignature ba detection ba ne, kuma detection ba rayuwa ba ce. Gano molecule abu ɗaya ne; nuna cewa da gaske yana nan — ba modelling artefact ko instrument quirk ba — wani abu ne; nuna cewa rayuwa ce mafi kyawun bayani, maimakon non-biological chemistry, kuma mataki na uku ne da ya fi wahala. Kowane mataki na iya faɗuwa da kansa.

3σ ma'auni ne na yadda signal zai yi wuya ya zama fluke na noise — a nan, a very rough sense, fraction of a percent. Yana iya jin karfi, amma a physics da astronomy 3σ matakin *hint* ne. Convention don iƙirari na discovery yawanci 5σ ne, kuma ko 5σ zai zama iƙirari game da molecule ne kawai, ba rayuwa ba. Marubutan sun faɗi wannan da kansu: shaida d'insu yana “at the lower end of the robustness typically required for scientific shaida.”

[figure_pair pending]

Dimethyl sulfide (DMS) da dimethyl disulfide (DMDS) kananan sulfur-bearing molecules ne da bambancinsu sulfur atom guda ɗaya ne. Takardar JWST/MIRI ta ruwaito mai yiwuwa spectral features da suka dace da su — amma significance bai isa secure detection ba, kuma bayanai ba za ta iya raba DMS da DMDS ba.

Abin da marubutan suka yi

- Sun lura da K2-18 b da MIRI instrument na JWST a low-resolution mode, suna daukar transmission spectrum daga kusan microns 6 zuwa 12 — wavelength range da tsoffin near-infrared bayanai ba su rufe ba.
- Sun sarrafa bayanai ta independent pipelines biyu, suka yi robustness checks da yawa, sannan cikin takatsantsan suka cire bangaren spectrum da ya fi noise kasa da microns 5.6.
- Sun fit spectrum din da atmospheric models, suna gwada candidate molecules 20 domin ganin wadanne za su iya bayyana shape na features.
- Sun kwatanta significance na DMS-only, DMDS-only da combined DMS+DMDS model da featureless spectrum a pipelines biyu.
- Sun ware sassa na musamman ga false positives — ko non-biological chemistry za ta iya samar da wadannan molecules — da abin da za a bukata don karfafa ko rushe sakamakon.

Abin da suka gano

- Mid-infrared spectrum ba flat ba ne: yana kauce wa featureless line da 3.4σ bisa canonical model na marubutan. Wani abu yana ba shi shape.
- Daga molecules 20 da aka gwada, marubutan sun ruwaito cewa features din sun fi dacewa da DMS da/ko DMDS, da shaida kusan 3σ (individual fits daga 2.9σ zuwa 3.2σ a pipelines biyu).
- Inferred abundance ya yi yawa — order na parts per million 10 by volume — ga akalla ɗaya daga molecules biyu.
- bayanai ba za ta iya bambance DMS da DMDS ba: molecules biyu suna degenerate, don haka ko an karbi signal din a zahiri, *wane* molecule ne har yanzu ba a warware ba.
- Tsohon near-infrared hint na DMS ya kasance mai rauni (kusanci 2σ) kuma sensitive ga instrument settings; wannan independent line of shaida ce daga instrument da wavelength range daban, dalilin da ya sa marubutan suka dauke ta mataki gaba.

Abin da wannan bai tabbatar ba

- Wannan **ba detection ba ne**. Kusanci 3σ hint ne, ba 5σ da masana kan bukata ko don ikirari cewa molecule yana nan da gaske ba — marubutan da kansu sun kira sakamako low in robustness kuma yana buƙatar verification.
- Ba ya **gano takamaiman molecule**. DMS/DMDS degeneracy na nufin bayanai tana goyon bayan “ɗaya daga cikin wadannan biyu,” ba ɗaya tak ba.
- Ba ya **nuna rayuwa**. DMS da DMDS *mai yiwuwa* biosignatures ne kawai. False-positive section na takardar ya lura cewa irin molecules din za su iya samuwa abiotically (a lab gwaje-gwaje, kuma DMS ma an gani a comet), sannan ya faɗi a sarari cewa conclusive biosignature tana buƙatar a tantance robustness, environmental context da false positives tare — kuma “is unlikely to be instantaneous or unambiguous.”
- Ba ya tabbatar cewa K2-18 b **habitable ocean world** ce. Hycean interpretation ɗaya ce daga interpretations da bulk bayanai ke yarda da su, kuma har yanzu ana muhawara a kanta.

- Molecular identification tana dogara da laboratory measurements na yadda gases ɗin ke sha light — cross-sections da marubutan suka ce har yanzu suna buƙatar ƙarin daidaito.

Yaya ƙarfin shaidar yake

- **Akwai signal na gaske a spectrum, amma ma'anarsa ba ta da ƙarfi sosai.** Cewa mid-infrared spectrum ba featureless ba ne (3.4σ) shi ne ɓangaren da ya fi ƙarfi. Tsallakewa daga “akwai features” zuwa “DMS da/ko DMDS ne” zuwa “wannan yana hint na life” yana ƙara rauni a kowane mataki.
- **Marubutan suna taka-tsantsan; amplification daga waje ya fi yawa.** Takardar ta cika da “mai yiwuwa,” “tentative,” “further work is needed,” kuma ta ce significance na iya kai $4-5\sigma$ da ƙarin hours 8–24 na JWST ko kuma ya kasa reproduce. Confident framing na “signs of life” ya fito daga coverage, ba iƙirarin takardar ba.
- **Independent scrutiny ta ƙi yarda sosai.** A watannin bayan publication, wasu teams sun sake nazarin bayanai ɗaya kuma ba su ga signal mai robust ba. Taylor (2025) ya tambaya ko MIRI spectrum ma yana da real spectral features, ya kuma samu kusan 2σ support kawai fiye da flat line. Joint reanalysis na NIRISS, NIRSpec da MIRI da Luque da colleagues (2025) ya ruwaito *insufficient shaida* ga DMS ko DMDS, ba mai muhimmancin kididdiga detection a bayanai reductions daban-daban ba. Wani broader assessment karkashin Stevenson (2025) ya ce bayanai ba ta cika standards na biosignature shaida ba, yana danganta mid-infrared features da instrumental systematics. Wannan back-and-forth ba gazawar science ba ce; *shi ne* process ɗin, kuma dalilin da ya sa 3σ hint farawa ne, ba ƙarshe ba.

Me ya sa wannan yake da muhimmanci

Wannan ɗaya ne daga cikin misalai mafi tsabta na yadda careful sakamako da runaway kanun labarai za su iya bayyana a rana ɗaya. Science ɗin nan na gaske ne kuma ya cancanci a yi shi: JWST yanzu tana iya bincika atmospheres na kananan temperate planets, kuma sulfur molecules abubuwa ne masu ma'ana a nema. Amma matsayin gaskiya na K2-18 b shi ne faint, ambiguous hint na ɗaya daga molecules biyu, a duniyar da ko nature ɗinta ba a tabbatar ba, da confidence da discoverers da kansu suka kira low — kuma other analyses sun kalubalance shi. Babu abin takaici a nan sai idan an yi maka alkawarin aliens. Hanyar da ta dace ita ce yadda fannin ke aiki: thread mai ban sha'awa da za a ci gaba da jan sa da ƙarin JWST time da independent checks a shekaru masu zuwa. Neman rayuwa a wani wuri ba zai zo a single kanun labarai ba; zai taru, ko ya narke, measurement mai kulawa bayan measurement.

Takaitaccen bayani

Ta amfani da mid-infrared instrument na JWST, astronomers sun gano spectrum na K2-18 b ba featureless ba ne, kuma best-fitting explanation daga molecules da suka gwada shi ne dimethyl sulfide da/ko dimethyl disulfide — mai yiwuwa biosignature gases — a kusan 3σ , tare da molecules biyu ba za a iya bambance su a bayanai ba. Wannan hint ne, ba detection ba, kuma detection ba zai zama sign of life da kansa ba: marubutan sun faɗi haka, sun nuna mai yiwuwa non-biological sources, suka kuma nemi ƙarin observations. Independent reanalyses tun daga

nan sun sami shaidar ya fi rauni. K2-18 b target ce ta gaske mai darajar bincike, kuma wannan measurement ne na gaske. Ba gano rayuwa ba ne, kuma takardar ba ta taɓa ikirari haka ba.

Majiyoyi

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