Global equalizer

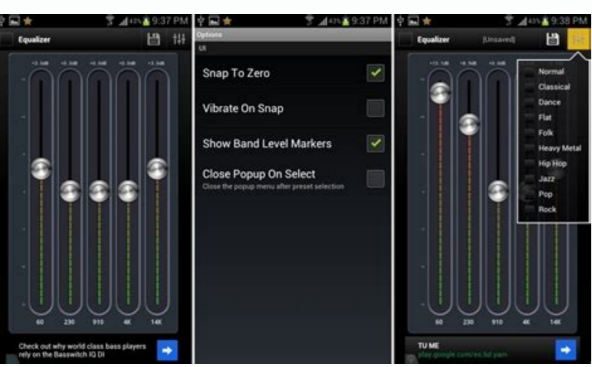
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Abbreviated as EQ, in audio processing, equalization is the process of modifying the frequencies to a more normal level. Articles dealing

with civil rights issues affecting women and minority groups, including voting rights, immigrants' rights, women's rights, transgender, bisexual, lesbian, and gay rights, rights of the elderly, and more. You're reading Entrepreneur India, an international franchise of Entrepreneur Media. Prantik has been involved with the startup ecosystem in different facets over the last 16 years, he helped Singapore based tech startups internationalize and scale up in developed markets as a civil servant; thereafter he led the business development and sales efforts of two brand & marketing services startups across Singapore & India, following which he co-founded Happy Marketer, one of the leading & most awarded digital transformation consulting firms across APAC, which was eventually acquired by Dentsu International in 2019. Prantik made all the investments into his own start-up until the recent acquisition following which he has been actively investing into late stage, pre-IPO opportunities in India and the US and advising early-stage start-ups across South-East Asia and India. As an investor, he prefers to look at early stage opportunities in emerging markets and has an inclination towards B2B or B2B2C companies because of his experience and his background in the B2B domain. He has invested in early-stage companies across FinTech, InsureTech, HealthTech, LogTech and B2B enterprise software and he has had three successful exits so far. Prantik Mazumdar Apart from the product-market fit, Prantik tries and qualifies opportunities on few other parameters like if there is clear articulation of the problem that the founders are trying to solve for, addressable market of the problem that the founders are trying to solve for, the founders' knowledge, grasp and passion for the problem fit, the quality of the company's revenue in terms of repeat business as well as good net promoter scores, terms of the commercial opportunity to ascertain the value of the deal. Prantik has participated in 30 early-stage investments and 3 venture capitals. Talking about early-stage investments and 3 venture capitals. Bangladesh, Indonesia, Vietnam and the Philippines in the Fintech, EdTech, HealthTech and InsureTech sectors. He predicts that the work are able to find valuable opportunities. "The next 3-5 years will remain a very exciting time to be a founder given the funding landscape, access to technology but what will be a challenge for founders is recruiting & retaining good talent and living up to valuation expects to see more indigenous solutions that solve real world problems and not just create localized version of Western solutions in the coming years. Prantik focuses on few other areas to add to the portfolio of the companies he has invested in. He advises the founders on the company's growth strategy in terms of product roadmap as well as the go-to-market approach. He connects the founders to other relevant angel investors, syndicates and VCs in order to help them to raise capital. He also advises the founders and the company as a whole on how to build a culture where the talent that is being hired by the company can thrive. He also helps them establish practices and ways of working that are sustainable and encourage diversity and inclusion to ensure that the business has it's heart in the right place, beyond just financial growth. He also connects suitable talents to the company that could help move the needle. Not only that, Prantik is also helping shape the company's data-driven marketing approach to ensure that the Lifetime Value: Customer Acquisition ratio remains healthy.FACTSHEETPORTFOLIO SIZE: \$100KTOTAL NO. OF EXITS: 3 NEW YORK (TheStreet) -- "There is no scientific proof that human emissions of carbon dioxide (CO2) are the dominant cause of the minor warming of the Earth's atmosphere over the past 100 years." That statement is from Senate testimony from Greenpeace co-founder Patrick Moore, a scientist himself, albeit one in the consulting business these days. The United Nations' Intergovernmental Panel on Climate Change would beg to differ. The group earlier this week published the third installment of its Fifth Assessment Report, citing thousands of papers drawing together the work of tens of thousands of scientists in a claim that global warming is largely caused by man-made pollution, most notably carbon dioxide. The latest addition to the report offers recommendations for immediate, worldwide reductions in CO2 emissions in an effort to avoid catastrophic outcomes for the planet. Moore's views represent those of a great many denialists, whose arguments are an onion with many layers and no substantial core. Further, the fact that he himself is a scientist bolsters the popular notion that the scientific community is deeply divided on this issue. Professional dissent of various stripes is present in any scientific debate, and rightly so, but the consensus among scientists is real, and from a professional view at least, Moore's objections represent a small minority. Moore takes direct aim at the methodology behind the IPCC findings. Rather than measurable proof, he said, the scientists are relying on computer models, which are only as accurate as their human programmers. "We may think it sophisticated, but we cannot predict the future with a computer model any more than we can make predictions with crystal balls, throwing bones, or by appealing to the gods," he said in his written testimony in February. Moore apparently thinks computer models have proven incredibly useful in predicting tornado and hurricane paths and strength trends, not to mention rains, floods, dry spells and droughts, for at least a generation. The models can give us information we desperately need to improve quality of life and to save lives. We aren't going to throw those away because one scientist thinks they are too imprecise. The argument against computer models also ignores the diversity of models that are out there and the consistency of the conclusions those models point toward. Moore emphasizes disagreement over the role of water vapor in the global warming process than there is about global warming in general. A study published last year indicates that additional water vapor enters the stratosphere -- high above the CO2 -- as a result of global warming and significantly heightens the warming effect. Yet even if some details of this or that model prove to be incorrect, the predictions already made, even with the relatively rudimentary tools of 20 years ago, have held up remarkably well. This has also long been the case with weather models: Their track record is far from perfect, yet good enough that we don't want to live without them. On TV, Moore has painted himself as a conspiracy theorist and termed the scientific consensus a "religious cult." The conspiracy to his argument because he lacks the extensive research needed to prove his scientific claims. In fact, claims like his have been considered and discarded over and over again in the hundred years that scientists have been studying this topic. When your outlet isn't a peer-reviewed scientific journal but "Hannity" on Fox News, conspiracy theories work better than facts. Moore's youthful activism has put him in harm's way more than once as he worked to try to convince governments to change their policies on nuclear testing and whale hunting. I have a deep respect for that. But these days, he is bringing that same passion in defense of some backward-looking claims. How CO2 Warms the EarthIn his testimony, Moore makes the claim, that "no actual proof, as it is understood in science, exists" for the role of carbon dioxide in global warming. But even without the computer models, there is proof. It may not satisfy him and other denialists, but it does exist and it satisfies the majority of climate scientists. The mechanism by which CO2 serves as a greenhouse gas is fairly simple. Energy from the sun hits the Earth's atmosphere at various wavelengths. Some of that energy bounces off into space, while some passes through the atmosphere and is either absorbed by the Earth's surface. As the Earth's surface warms, it radiates heat back to the atmosphere and is either absorbed by gas in the lower atmosphere. and radiated again, back down to the planet. This effect is important for temperature stability and for life on the planet to exist. Planetary objects like the Moon, which has a very thin atmosphere, can fluctuate hundreds of degrees in temperature as the surface passes from light to shadow. Our atmosphere protects us from those extremes, modulating the heat and keeping us within a more livable range of temperatures. Carbon dioxide is the most important of the Earth's radiated heat and hanging around longer, taking as long as thousands of years to work its way out of the atmosphere. Its molecular structure makes carbon dioxide more effective as a greenhouse gas. The bonds between its atoms happen to vibrate in resonance with the infrared frequencies given off by the radiation of heat from the Earth's surface. That sympathetic vibration absorbs the energy and radiates it out again, some of it going back down to the surface, like an echo. As carbon dioxide levels build, the echo gets louder. The lower atmosphere becomes a heavier and heavier blanket and warming of the surface increases. Scientists can tell the increase of CO2 in the atmosphere is largely man-made by looking in part at the ratio between certain carbon isotopes, or variants of the molecule. That isotope profile points to a growing presence of CO2 from fossil fuels. Ignoring Science to Prove ScienceComparing the Earth's temperatures and CO2 levels throughout history, using ice core samples, for example, shows the direct correlation between CO2 and surface temperatures. have similarly increased. Moore said that correlation is faulty because of "pauses" in global warming, most notably in the period from 2000 to 2010. In order to make that statement he has to ignore the recent science that has found ocean temperatures increasing as they absorb heat and transfer it to lower levels. The models predicted that scientists would find heat trapped in the oceans -- canceling out the data that indicated a pause in rising temperatures at the surface -- and they did. That gives the science more credibility, not less. His theory correlating changes in surface temperature with solar activity is as old as the topic itself; they have been considered and discounted. Moore also said IPCC scientists aren't taking into account a period of global warming from earlier in the century (1910 to 1950). The answer is simple: Scientists focus on the current 50-year period because they have much more data from that period. However, no one claims the influence of human-based CO2 suddenly switched on in 1950, but rather that it had been growing steadily over the century and half prior. Many scientists would agree with Moore that some of the global warming we're seeing is part of a natural cycle, but they would add that the recent rise (the last 50 years in particular) can't be described as a purely natural phenomenon. These missing pieces of the argument seem to be a habit of denialists -- using one fact as a target while ignoring the contextual data that gives it meaning. Moore himself seems to imply a manmade influence on global warming. Note the use of the qualified term "not the dominant cause" in the statement I guoted at the top of this article. That means CO2 is a contributing factor. He is saying most of global

warming is natural, but he's leaving the door open to the contribution of human activity. But he doesn't want his audience to consider that. By painting his argument in such strident terms, he is attempting to discredit the work of his fellow scientists, without proof. He is encouraging layman and policy makers to reject the evidence of the man-made signature of CO2, the correlation of CO2 levels and industrialization, or the correlation of CO2 levels and global warming. He is encouraging them to disregard the science and bury their heads in the sand, simply because he said so Turn Up the HeatImportantly, Moore doesn't dispute that the world is warming. Global warming, he said, is a good thing. Don't worry. Be happy. [H]umans are a tropical species. We evolved at the equator in a climate where freezing weather did not exist. The only reasons we can survive these cold climates are fire, clothing, and housing. It could be said that from the care the nemest of life, except for those relatively makers to reject the evidence of the man-made signature of CO2, the correlation of CO2 levels and industrialization, or the correlation of CO2 levels and global warming. He is encouraging them to disregard the science and bury their heads in the said so Turn Up the HeatImportantly, Moore doesn't dispute that the world is suggested to a good thing. The current purple heads in the said, singly because he said so Turn Up the HeatImportantly, Moore doesn't dispute that the world is peculiarly. He also a good thing. Don't world is peculiarly wears and the said so Turn Up the HeatImportantly, Moore doesn't dispute that the world is peculiarly, we will enjoy longer summers at fire, clothing, and housing. It has a good to dead to replace the said that for the except for the said that for the except for the said that peculiarly, we will enjoy longer summers at whatever is left of the beach. An open shipping clamel accross the Arctic Sea. Bisiniary longer summers at whatever is left of the beach. An open shipping clamel accross the Ar

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