What ESG means for Venture Capital

White Paper #1

Johannes Lenhard and Elena Lutz

VentureESG/•

Abstract / Executive Summary

While ESG has recently seen a surge among venture capital (VC) investors and their technology startup portfolios, confusion about what ESG is and should be in this space abounds. In this white paper, we propose a first fit-for-purpose working definition of ESG for VC based on twelve months of conversations with hundreds of industry stakeholders, VCs, Limited Partners (LPs) and academics alike. Defining ten concrete issue areas relevant across the VC value chain – from investment decision making and internal fund management to portfolio management, support and reporting – serves as a starting point to enable further productive development for the future journey of ESG in VC.

By situating ESG both in its history – between socially responsible investing, corporate social responsibility, stakeholder capitalism and sustainability – and vis-à-vis impact investing, we want to sharpen its focus in this white paper to enable a better application in practice going forward. Avoiding ESG-washing – a real danger also for the VC industry – starts with a clean definition and this is our attempt at providing that following our mission to advance ESG in VC.

Why and what now?

In his recent book *Impact*¹, Ronald Cohen prophecies that the pie of financial assets will be cut into two kinds of investments going forward: 10% of financial assets will be committed to impact and the remaining 90%consider ESG principles in their investment decisions. ESG (environment, social, governance) principles (and impact investing) have indeed been gaining importance in the financial community at large², and more recently also in the venture capital (VC) sector. A recent survey of the European Investment Fund found that 70% of VCs use ESG in the investment decision-making process.³ Similarly, a PRI/VentureESG survey⁴ found that it is predominantly the initiative of the funds themselves driving ESG into the industry accelerated by increasing regulatory pressure, particularly in Europe⁵.

However, pinning down what exactly it means to "adhere to ESG principles" or to "do impact investing" has so far been mostly undefined for venture capital investors. Practitioners themselves as well as journalistic commentators talk about sustainable investing, ethical investing, responsible finance, and indeed ESG and impact, often interchangeably. Specifically, for VC, there is a general lack of a universally accepted definition, standard, or methodology for ESG.

¹Cohen, 2020

² Friede et al., 2015; Velte 2017; Giese et al. 2021; Dorfleitner et al. (2020); Leins 2021

³ Botarsi and Lang 2020; similarly, an analysis from Different Fund (2020) found a strong growth trajectory of ESG-focused venture capital. However, their methodology of not distinguishing between implicit/explicit ESG-strategies devalues their findings.

⁴ PRI, 2021

⁵ The Sustainable Finance Disclosure Regulation (SFDR) came into being in March 2021; it requires all investment

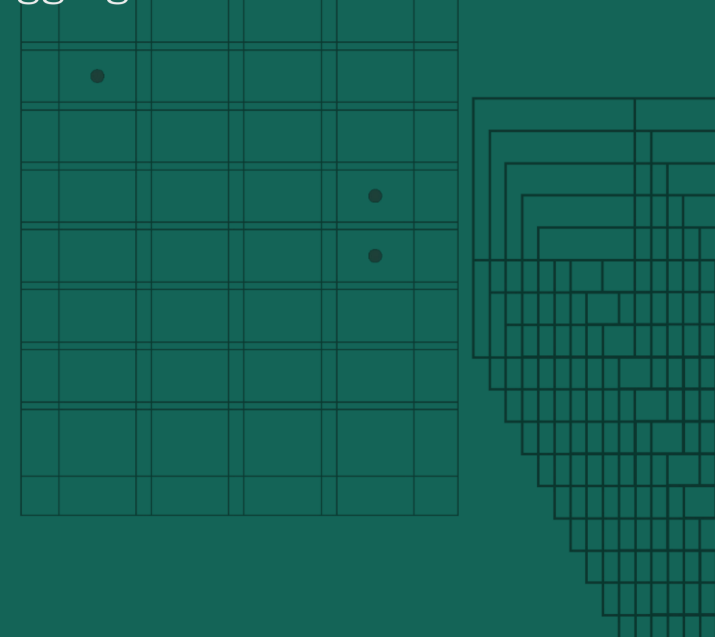
funds active in Europe to disclose product information related to sustainability for both environmental, social, and

governance (ESG)-related products and non-ESG products (see e.g. PWC 2021). The US SEC is currently considering to also introduce disclosure requirements (SEC 2021)

We are seeing the dangers of what such 'aggregate confusion' can result in by looking at the public markets. Even when ESG rating agencies have institutionalised 'measuring ESG', they are arriving at vastly different ratings, thereby undermining the credibility of ESG assessments and opening the door for ESG-washing. For VC, a second problem comes with the asset class: existing definitions and scopes of ESG have been elaborated to suit institutional and public market investors. Early-stage investors into technology companies deal with different, fast-evolving and often novel business models. Definitions and frameworks that work for public companies are not fit for purpose for VC. Thus, the purpose of this white paper is to produce a working definition of ESG for venture capital and show how it relates to impact, to provide a solid starting point to advance the conversation and eventually practice of ESG.

⁶Berg et al., 2020

Defining ESG in public markets: a historical trajectory leading to aggregate confusion



Defining ESG in public markets: a historical trajectory leading to aggregate confusion

ESG is short for environment (E), social (S) and governance (G), and entails a set of principles guiding a firm's or a fund's management, processes, and practices. Generally, ESG can be defined as "how corporations and investors integrate environmental, social and governance concerns into their business models".7 Historically, the term ESG as well as the widespread and formalized use of ESG measurements in investment decisions started in the early 2000s. It was first developed in a 2004 report by 20 financial institutions in response to a call from the Secretary-General of the United Nations.8 The Fortune 100 Best Companies to Work for and the United Nations Global Compact marked important steps in the process towards using non-financial indicators in profit-oriented investment as a common practice.9

ESG as influencing investment practice builds on decades of practical and intellectual work promoting more responsible and sustainable businesses. When considering ESG as a company-wide guideline, ESG connects to three different terms. First, ESG is connected to the somewhat older concept of **corporate social responsibility (CSR)**. CSR emerged after the Second World War, propagating the idea that companies should take on societal responsibility besides pure profit-maximization.¹⁰

UNIDO defines CSR as "a management concept whereby companies integrate social and environmental concerns in their business operations and interactions with their stakeholders." ¹¹

While CSR is similar to ESG, it is focused more on internal self-regulation of companies, often bordering philanthropic practices. Even though ESG also includes a strong focus on metrics and public reporting, it cannot and should not be reduced to that.¹² A second related concept is **stakeholder capitalism**.¹³ Stakeholder capitalism implies the need for a company to focus on the wellbeing of all stakeholders beyond simply shareholders, including employees, customers, and local communities.

⁷ Gillan et al., 2021

⁸ Gillan et al., 2021

⁹ Dominick et al., 2021; Friede et al., 2015

¹⁰ Goodpaster et al., 2010

¹¹ UNIDO 2021

¹² The Sustainable Finance Disclosure Regulation (SFDR) by the European Commission – a quasi-ESG regulation for investors – for instance, requires investors to publish an SFDR/ESG policy as well as report a set of metrics.

¹³ Schwab and Vanham 2021

The concept, which has seen a big push since its promotion by the 2019 Business Roundtable¹⁴ and WEF-founder Klaus Schwab's book,¹⁵ is closely related to ESG¹⁶ but mostly used in a more abstract way to describe a macroeconomic shift rather than concrete and precise practices.

More broadly, ESG is connected to **sustainability,** implying that a focus on long-lasting business (including environmentally) is preferable to prioritizing short term gains at all costs, again with a view on a variety of stakeholders (employees, society, the environment *and* shareholders).¹⁷ The most widely accepted application of sustainability appears in the form of sustainable development goals (SDGs), often used by impact investors (see below).¹⁸

Moreover, also when considering ESG as a tool for making investment decisions, there are a number of predecessors. Historically, ESG builds on the notion of socially responsible investing (SRI). SRI, which applies social and environmental criteria in investing, was developed in the 80s and 90s¹⁹ and also became known as sustainable investment (investing in assets contributing to a sustainable economy). Sustainable Investment as an investment class also spurred a trend of socially responsible startups (or social enterprise²⁰), thereby adding concerns about social or environmental issues to the usual calculation of risk and return as determinants of equity portfolio construction or activity²¹.

SRI continues to exist today and often integrates ESG assessments as part of the screening process.²²

Like impact investing (see below), SRI goes beyond ESG in its thematic (often exclusionary) focus rather than an adherence to 'better business practice'.²³

The language jungle above has unfortunately also been translated into a measurement and reporting jungle.

Naturally, the three sub-headings of ESG cover a very broad variety of issues: while the E, for instance, captures Scope 1-3 emissions at a minimum and often considerations of biodiversity, resource use, and waste management,²⁴ the S stretches across issues from human rights and workforce to community impact and 'customer welfare'.²⁵

¹⁴ Business Roundtable, 2019

¹⁵ Schwab and Vanham, 2021

¹⁶ WEF, 2021

¹⁷ Escrig-Olmedo et al., 2019

¹⁸ We have observed this also in the context of VC and broadly the Western ecosystem which is not what the SDGs were formulated to be applied in. They are explicitly focused on the development context to guide the work of development organisations such as USAID, DIFFID or GIZ (De Franco et al. 2021).

¹⁹ Townsend, 2020

²⁰ See e.g. Yunus, Mohnigeon and Lehmann-Ortega, 2010

²¹ Sparkes and Cowton, 2003; Sparkes, 2001

²² O'Rourke, 2003

²³ S&P Global, 2020; Eccles and Viviers, 2001; For further definitions of related terms (ethical investing, green investing, etc.) the CFA ESG exam book, page 7f.

²⁴ Brown et al., 2009

²⁵ Neilan et al., 2020

When it comes to concretely measuring and reporting on ESG, this wide scope easily leads to confusion. In a recent overview survey²⁶ of 50+ industrial companies, GRI²⁷ and SASB²⁸ found that 20+ ESG standards were used among the group, from PRI²⁹ and the EU taxonomy to UN Global Compact and TCFD³⁰ - generating an alphabet soup of acronyms and hundreds of ESG KPIs. This large variety of frameworks makes clear and unified communication, data collection, measurement, reporting and also simply goal-setting and action complicated. Even institutionalising ESG measurement in the form of ratings done by rating agencies has not helped with what a group at MIT calls ESG's 'aggregate confusion'³¹: the spread of public market ESG ratings is very high per asset making any single rating ambiguously helpful at best and meaningless at worst.³² All of this is indicative of the maturity of the ESG market: even in public markets, we are at the beginning of the ESG journey.

²⁶ GRI & SASB, 2021

²⁷ Global Report Initiative

²⁸ Sustainability Accounting Standards Board

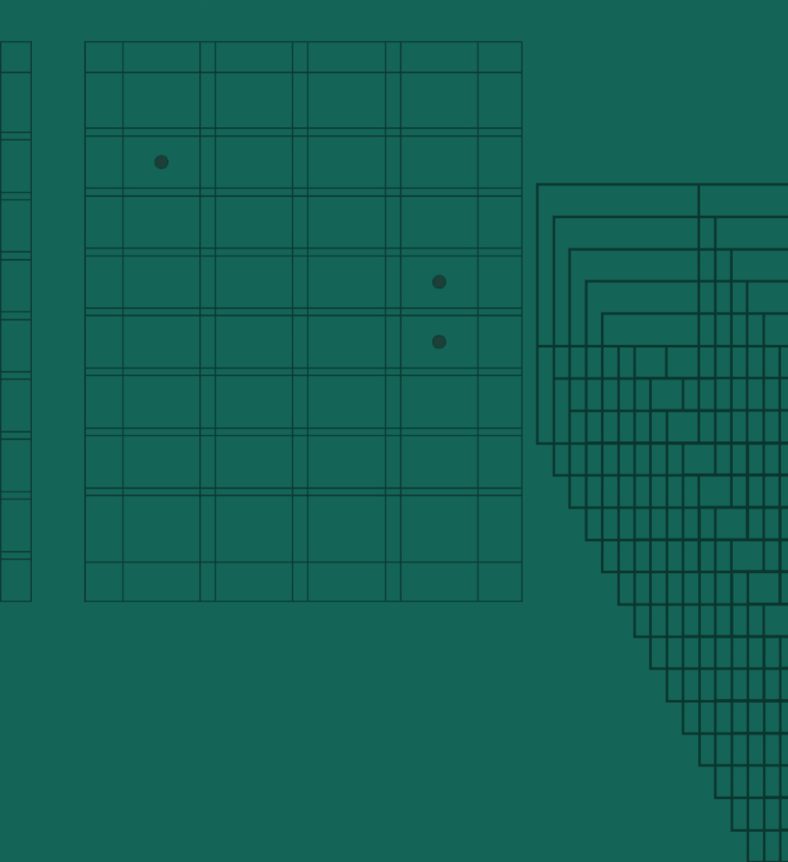
²⁹ Principles for Responsible Investing

³⁰ Task Force on Climate Related Financial Disclosure

³¹ Berg et al., 2020

³² An additional 'confusion' in the meaning of ESG can be found among geographic regions, with ESG frameworks being particularly advanced in Nordic countries and Western Europe more generally - a relationship that also holds true in the VC sector (Botsari and Lang 2020).

Defining ESG for VC



Defining ESG for VC

For the purpose of VentureESG, committed both to spreading the practical application of ESG in VC and academic rigour in its approach, we are proposing what we call a 'universe of issues' of ESG for VC. As explained above, in recent years, ESG in the public markets has increasingly become a reporting and measuring exercise, with different rating agencies providing ESG ratings and funds reporting over a hundred different KPIs for measurement. While reporting is crucial for benchmarking and tracking a fund's or company's progress on ESG issues over time, it bears the risk of losing the value-based origin of ESG.

For instance, diversity can easily turn into a tick-box exercise ('hire 30% of women'), rather than a value-driven way of looking at all processes of a fund or company (investments, hiring, decision making) with a broad understanding of diversity (beyond gender).

To avoid this pitfall, a definition of ESG must balance being detailed enough to be meaningful and applicable, and yet broad enough to leave room for initiative of fund employees and evolution over the coming years. Our definition of ESG breaks it down into ten issue areas relevant and fit-for-purpose for VCs.

Defining ESG for VC

We decompose the term ESG as it applies to both the fund and startup level in the following way:

es or
ation,
ck

As a working definition of ESG for VC, we propose:

'Doing ESG'³³ for a VC fund means (re)structuring its operations and (internal) practices in accordance with a set of ESG principles in mind. The above 'universe of issues' we have written out in a full framework can serve as a guide to start this evolving process. ESG involves implementing practices across the VC value chain, from investment decision making (as part of due diligence) to fund management and portfolio management and requires continuous reflection on the VC's impact on all stakeholders, from shareholders (LPs), employees, start-ups, nature, and society more generally. ESG hence both incorporates adherence to wider ESG risk analysis but also ESG opportunities.

³³ This application of ESG has to be differentiated from 'ESG investing' where ESG criteria become a definitory way of specifying an investment focus for a VC (or other) fund. While in definitions, e.g. by Berg et al. (2020) or Wood (2010), ESG refers primarily to the operations of the own company or fund, in other contexts (e.g. Halbritter and Dorfleitner (2015); NossaData (2021). ESG becomes an investment filter. In this way, impact investing (more below) becomes a sub-category of ESG investing (see e.g. Botsari and Lang 2020). For the sake of this paper, the term ESG will not refer to ESG investing, but used in its focus on operations.

³⁴ KfW Capital / BCG, 2022

A note on materiality

Not all ESG issues from the 'universe of issues' framework are equally important for every investment decision and portfolio support case. Certain companies in certain sectors require a more specific focus on the issues that are 'material' in their case. Defining what is 'material', i.e. financially impactful and relevant, when it comes to VC and the specific sectors VCs invest in (e.g. SaaS, FinTech, crypto) has not yet been fully accomplished. The existing SASB materiality maps are not applicable to many of the specifics of VC, which is why we are working on a first set of such maps in a separate paper.

It will build on the materiality ESG heatmap developed in a recent white paper by KfW Capital/BCG defining material ESG issues for startups based on their type of innovation, stage, and end-market industry.³⁶ This next step in the process of 'defining ESG' through a lens of materiality will help investors identify and zoom in on the problem areas of their specific case more efficiently.

³⁵ SASB defines 'material issues' as those which are "reasonably likely to impact the financial condition or operating performance of a company"; these issues are defined by SASB through a diligent and complex process of research and stakeholder discussions per industry or sector.

³⁶ KfW Capital / BCG, 2022:14

ESG versus Impact Investing in VC



ESG versus Impact Investing in VC

Many investors and commentators alike are confused by the overlap between ESG and impact. Impact investing refers to investments made with the intention to generate positive measurable, social and environmental impact alongside financial return.³⁷ Impact here has to be intentional, measurable and manageable. As a result, impact investing is an investment strategy (often related to a thematic investment focus, e.g. on green or clean tech) rather than a set of practice-focused principles. It is based on the assumption that investors can achieve financial returns while also addressing societal and environmental challenges,³⁸ the so-called double- or triple-bottom-line approach.³⁹

Impact Investing is related to ESG insofar as it goes beyond it and builds on it. For example, impact investing will use ESG assessments as a "positive screening" tool, i.e. allowing investors to actively target start-ups that perform especially well on ESG criteria and actively seek the opportunity of positive non-pecuniary value creation. ESG, however, to refer again to Cohen's prediction, will become relevant for all investors, while pure impact investing is set to remain a specific (niche) investment strategy and asset class.

Generally, both communities overlap and share a similar mind-set and philosophy to think beyond shareholders and about stakeholder needs, producing 'better' business and positive change in the economy. While there is an imperative for impact investors to also adhere to ESG principles (to avoid environmentally harmful businesses or funds who pay their employees and suppliers badly, for instance), we see many opportunities for investors and companies adhering to ESG principles to – in reverse – also think more about (positive) impact in the future. After all, both ESG and impact investing are young for VC and startups, but crucial for the VC-backed economy to contribute to addressing the most pressing challenges of our times better.

³⁷ GIIN, 2021; NossaData, 2021b; while for a proportion of impact investors (including impact VCs), impact and return are in focus to the same extent, for some lower financial returns (e.g. below market rate) are accepted and traded in for specific impact.

³⁸ Bugg-Levine and Emerson, 2011

³⁹ See e.g. Slaper and Hall, 2011

⁴⁰ Botsari and Lang 2020

References

Advantage, C. (2020). Corporate Social Responsibility. CSR and Socially Responsible Investing Strategies in Transitioning and Emerging Economies, 65.

Berg, F., Koelbel, J. F., & Rigobon, R. (2019). Aggregate confusion: The divergence of ESG ratings. MIT Sloan School of Management.

Botsari, A., & Lang, F. (2020). *ESG* considerations in venture capital and business angel investment decisions: Evidence from two pan-European surveys (No. 2020/63). EIF Working Paper.

Brown, H. S., De Jong, M., & Lessidrenska, T. (2009). The rise of the Global Reporting Initiative: a case of institutional entrepreneurship. *Environmental politics*, 18(2), 182-200.

Bugg-Levine, A., & Emerson, J. (2011). Impact investing: Transforming how we make money while making a difference. *Innovations: Technology, Governance, Globalization*, 6(3), 9-18.

Dominick, P. G., Iordanoglou, D., Prastacos, G., & Reilly, R. R. (2021). Espoused Values of the "Fortune 100 Best Companies to Work For": Essential Themes and Implementation Practices. *Journal of Business Ethics*, 173(1), 69-88.

Dorfleitner, G., Kreuzer, C., & Sparrer, C. (2020). ESG controversies and controversial ESG: about silent saints and small sinners. *Journal of Asset Management*, 21(5), 393-412.

Eccles, N. S., & Viviers, S. (2011). The origins and meanings of names describing investment practices that integrate a consideration of ESG issues in the academic literature. *Journal of business ethics*, 104(3), 389-402.

Escrig-Olmedo, E., Fernández-Izquierdo, M. Á., Ferrero-Ferrero, I., Rivera-Lirio, J. M., & Muñoz-Torres, M. J. (2019). Rating the raters: Evaluating how ESG rating agencies integrate sustainability principles. *Sustainability*, 11(3), 915.

Freeman, R. E., Harrison, J. S., Wicks, A. C., Parmar, B. L., & De Colle, S. (2010). Stakeholder theory: The state of the art.

Friede, G., Busch, T., & Bassen, A. (2015). ESG and financial performance: aggregated evidence from more than 2000 empirical studies. *Journal of Sustainable Finance & Investment*, 5(4), 210-233.

Giese, G., Lee, L. E., Melas, D., Nagy, Z., & Nishikawa, L. (2019). Foundations of ESG investing: How ESG affects equity valuation, risk, and performance. The Journal of Portfolio Management, 45(5), 69-83.

GIIN (2022). Impact Investing, last accessed 05.02.22.

Gillan, S. L., Koch, A., & Starks, L. T. (2021). Firms and social responsibility: A review of ESG and CSR research in corporate finance. Journal of Corporate Finance, 101889.

Halbritter, G., & Dorfleitner, G. (2015). The wages of social responsibility—where are they? A critical review of ESG investing. *Review of Financial Economics*, 26, 25-35.

KfW Capital / BCG (2022). Growing the Seeds of ESG: Venture Capital, Start-Ups and the Need for Sustainability, last accessed 05.02.22.

Kim, S., & Yoon, A. (2020). Analyzing Active Managers' Commitment to ESG: Evidence from United Nations Principles for Responsible Investment. Available at SSRN 3555984.

Leins, S. (2020). 'Responsible investment': ESG and the post-crisis ethical order. *Economy and Society*, 49(1), 71-91.

NossaData (2021). https://www.nossadata.com/glossary, last accessed 03.10.21.

NossaData (2021b). https://www.nossadata.com/glossary, Impact Investing, last accessed 03.10.21.

O'Rourke, A. (2003). The message and methods of ethical investment. *Journal of cleaner production*, 11(6), 683-693.

SASB (2022) Exploring Materiality / Materiality Finder, last accessed 05.02.22.

Sparkes, R. (2001). Ethical investment: whose ethics, which investment?. *Business Ethics: A European Review*, 10(3), 194-205.

Sparkes, R., & Cowton, C. J. (2004). The maturing of socially responsible investment: A review of the developing link with corporate social responsibility. *Journal of Business Ethics*, 52(1), 45-57.

Velte, P. (2017). Does ESG performance have an impact on financial performance? Evidence from Germany. *Journal of Global Responsibility*, 8(2), 169-178.

Wood, D. J. (2010). Measuring corporate social performance: A review. International *Journal of Management Reviews*, 12(1), 50-84.

Yunus, M., Moingeon, B., & Lehmann-Ortega, L. (2010). Building social business models: Lessons from the Grameen experience. *Long range planning*, 43(2-3), 308-325.