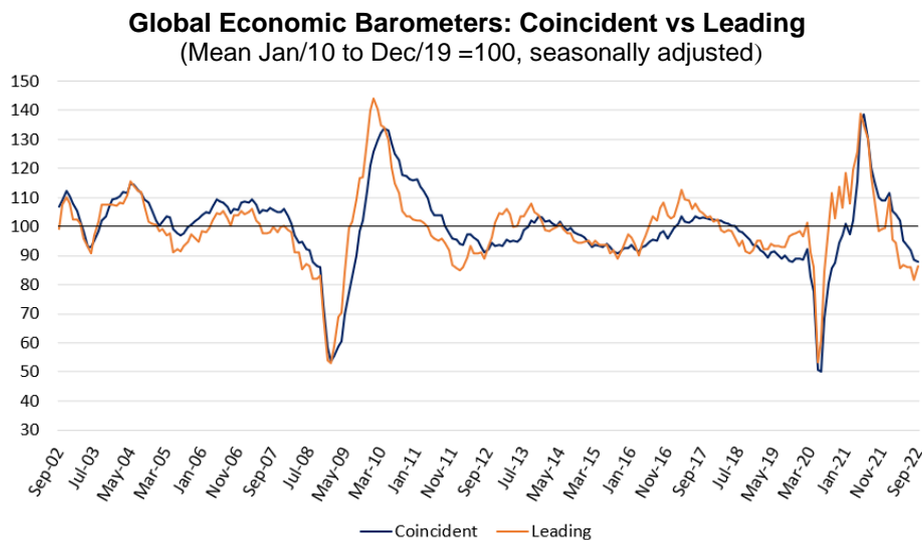


## Press Release

Rio de Janeiro and Zurich, September 09, 2022, 10 am (local time) – 1 pm (UTC).

### Global Barometers suggest the world still faces an economic slowdown

The Global Barometers move in opposite directions in September. The Coincident Barometer falls for the eighth consecutive month while the Leading Barometer increases, but continues to fluctuate at a low level, signaling continued pessimism in the global economic growth perspective for the coming months.



Source: KOF ETH Zurich and FGV IBRE

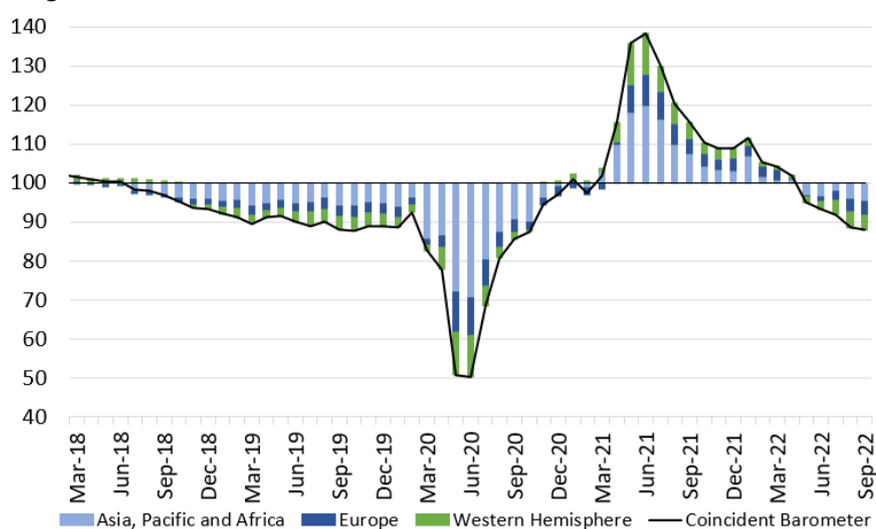
In September 2022, the two Global Economic Barometers get closer after having departed from each other between February and August of this year. The Coincident Global Economic Barometer falls 0.6 points to 87.9 points and the Leading Global Economic Barometer climbs 4.8 points for the month to 86.4 points. The drop in the Coincident indicator is determined by the *Asia, Pacific & Africa* and *Europe* regions while the increase in the Leading Barometer is concentrated in the *Asia, Pacific & Africa* region.

“While the Western Hemisphere showed stability on the Coincident Barometer in September, the other regions had negative variations, leading to the observed drop in the Coincident Global Economic Barometer for the period. In turn, the Asia, Pacific & Africa region was the only one to record an advance on the Leading Barometer, while the European result was negative in a situation marked by persistent high-level inflation, climate problems, and uncertainties regarding the supply of energy due to the war in Ukraine. In this context, the Leading Barometer signals a significant increase in the chance of reversing the economic cycle in the region, in addition to a probable slowdown in activity in the other regions”, evaluates Paulo Picchetti, researcher of FGV IBRE.

## Coincident Barometer – regions and sectors

In September, the *Asia, Pacific & Africa* and *Europe* regions each contribute -0.3 points to the fall, while the indicator for the *Western Hemisphere* remains stable. The continued tendency towards a decrease in the global indicator is partly caused by the supply restrictions related to the war in Eastern Europe and the economic slowdown in Asia, especially in China, which returned to intensifying restrictions on mobility as an auxiliary measure in the combat against the COVID-19 outbreak. The graph below illustrates the contribution of each region to the deviation of the Coincident Barometer from the historical mean of 100 points.

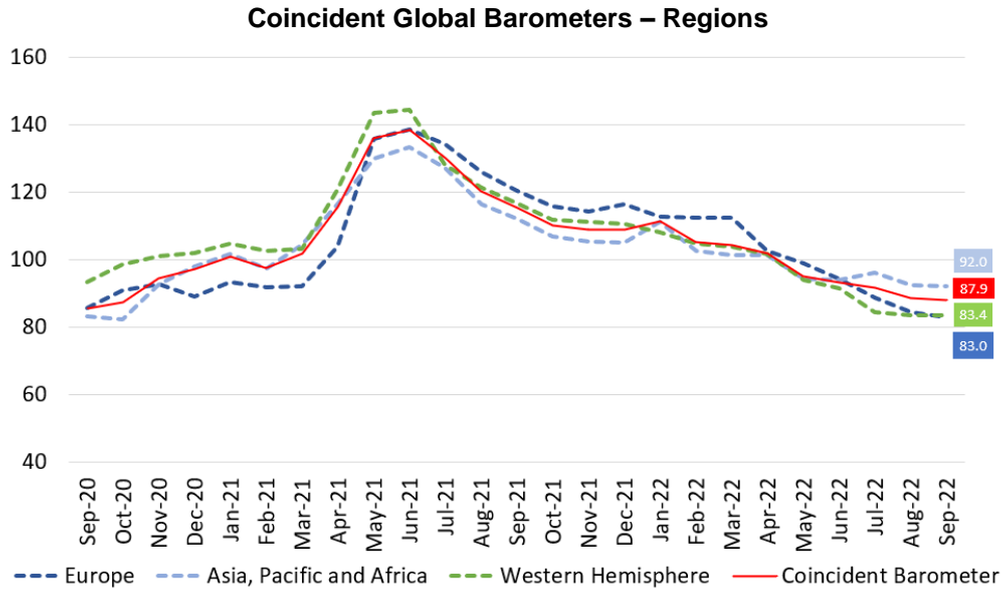
**Regional Contributions to the Coincident Global Economic Barometer**



Source: KOF ETH Zurich and FGV IBRE

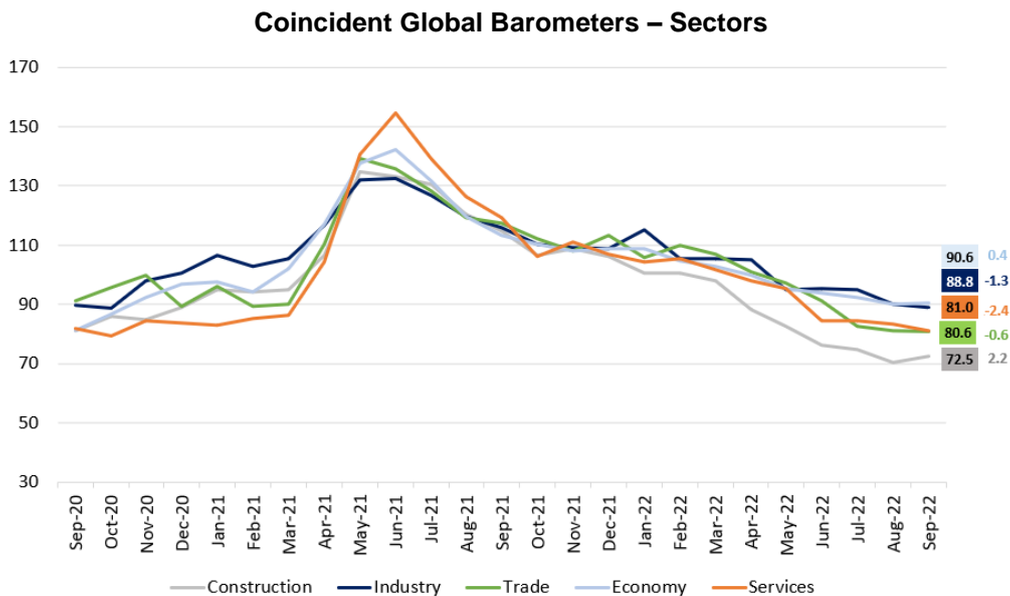
Regional Contributions to Changes in the Coincident Barometer				
Period	Contributions per Regions			Monthly Variation
	Asia, Pacific and Africa	Europe	Western Hemisphere	Coincident Barometer
Worst pandemic moment: Cum. Contrib. Mar/20-May/20	-24.1	-8.4	-9.2	-41.7
Cum. Contrib. Jun/20-Aug/21	35.5	14.3	15.0	64.9
Oct-21	-3.2	-0.9	-1.2	-5.3
Nov-21	-0.9	-0.3	-0.1	-1.3
Dec-21	-0.1	0.4	-0.2	0.1
Jan-22	3.8	-0.8	-0.6	2.4
Feb-22	-5.3	0.0	-0.8	-6.1
Mar-22	-0.8	0.0	-0.3	-1.1
Apr-22	0.1	-2.0	-0.4	-2.3
May-22	-4.3	-0.8	-1.8	-6.9
Jun-22	-0.2	-0.9	-0.7	-1.8
Jul-22	1.4	-1.1	-1.6	-1.4
Aug-22	-2.2	-0.9	-0.3	-3.3
<b>Sep-22</b>	<b>-0.3</b>	<b>-0.3</b>	<b>0.0</b>	<b>-0.6</b>
Cum. Contrib. Last 12 months	-12.0	-7.6	-8.0	-27.6
Cum. Contrib. Mar/20-Aug/22	-0.6	-1.7	-2.2	-4.4

Source: KOF ETH Zurich and FGV IBRE



Source: KOF ETH Zurich and FGV IBRE

Among the coincident sector indicators, *Services*, *Industry*, and *Trade* decrease this month, while *Construction* and the indicator for the general state of the Economy (aggregated business and consumer evaluations) move in the opposite direction. With this result, the indicator for the general state of the Economy sustains the highest level among the sectors for the second consecutive month and *Construction* reduces the distance to the other sectors.

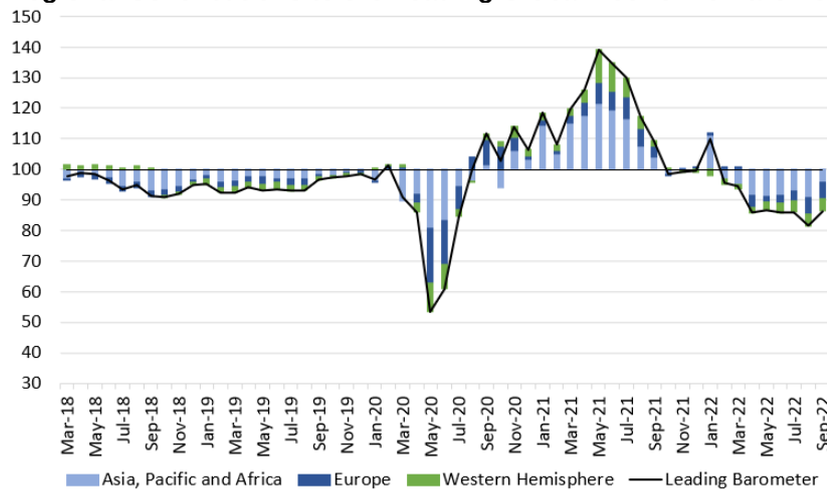


Source: KOF ETH Zurich and FGV IBRE

## Leading Barometer – regions and sectors

The Leading Global Barometer leads the world economic growth rate cycle by three to six months on average. In September, the global indicator increases 4.8 points to 86.4 points, recovering the 4.3-point loss of the previous month. The *Asia, Pacific & Africa* region is the only region to contribute positively to the rise in the indicator, with 5.1 points, while *Europe* and the *Western Hemisphere* continue to move in the opposite direction, with contributions of -0.2 and -0.1 points, respectively. The Leading indicator has been fluctuating over recent months, suggesting that global growth expectations for 2022 have been encountering obstacles to the recovery of sustainable growth, such as the continuing conflict between Ukraine and Russia and the adoption of more restrictive monetary policies in various countries. Said factors have contributed to maintaining the global indicator in the adverse region.

**Regional Contributions to the Leading Global Economic Barometer**

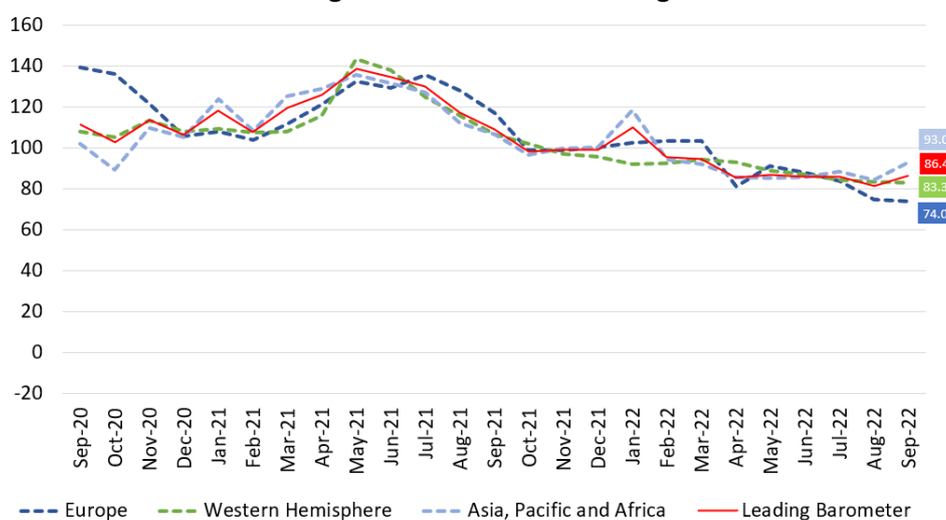


Source: KOF ETH Zurich and FGV IBRE

Regional Contributions to Changes in the Leading Barometer				
Period	Contributions per Regions			Monthly Variation
	Asia, Pacific and Africa	Europe	Western Hemisphere	Leading Barometer
Worst pandemic moment: Cum. Contrib. Mar/20-May/20	-19.4	-19.0	-9.8	-48.2
Cum. Contrib. Jun/20-Sep/21	23.4	21.6	11.0	56.0
Oct-21	-5.8	-3.9	-1.2	-10.9
Nov-21	1.9	0.1	-1.2	0.8
Dec-21	0.3	0.3	-0.3	0.2
Jan-22	10.9	0.4	-0.9	10.6
Feb-22	-14.6	0.2	0.1	-14.4
Mar-22	-1.5	0.0	0.4	-1.1
Apr-22	-3.9	-4.5	-0.3	-8.7
May-22	-0.1	2.0	-0.9	1.0
Jun-22	0.3	-0.7	-0.5	-0.9
Jul-22	1.5	-0.8	-0.6	0.0
Aug-22	-2.4	-1.8	-0.2	-4.3
<b>Sep-22</b>	<b>5.1</b>	<b>-0.2</b>	<b>-0.1</b>	<b>4.8</b>
Cum. Contrib. Last 12 months	-8.3	-8.9	-5.7	-22.9
Cum. Contrib. Mar/20-Sep/22	-4.3	-6.3	-4.5	-15.1

Source: KOF ETH Zurich and FGV IBRE

### Leading Global Barometers – Regions



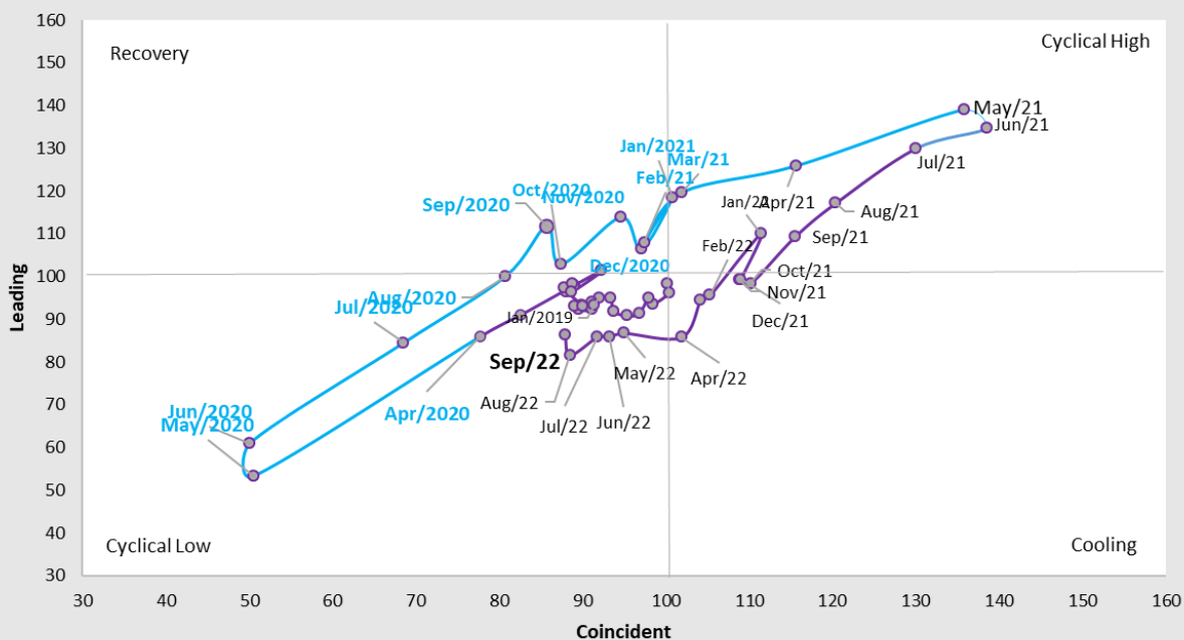
Source: KOF ETH Zurich and FGV IBRE

Except for *Trade*, all the Leading indicator sectors rise this month. Despite the improvement, all the indicators remain far below the historical mean of 100 points, with emphasis on the negative perspectives of the *Services* sector, whose indicator is now 18.8 points below the neutral level. With a value of 9.6 points below average, the indicator for the general state of the *Economy* (aggregated business and consumer evaluations) records the highest level among the sectors for the first time since March 2021.

Sectoral Leading Indicators					
Period	Construction	Economy	Industry	Trade	Services
Feb-20	96.0	101.7	100.8	103.2	106.4
Mar-20	103.8	80.1	92.9	107.0	102.9
Apr-20	87.7	84.7	91.0	67.0	77.1
May-20	54.1	65.1	53.0	45.4	44.8
Worst pandemic moment: Cum. Variation. Mar/20-May/20	-41.9	-36.6	-47.8	-57.8	-61.7
Cum. Variation Jun/20-Sep/21	65.9	40.3	54.2	63.5	76.5
Oct-21	102.9	94.7	96.7	103.4	114.0
Nov-21	101.9	96.7	96.4	109.7	115.6
Dec-21	109.2	95.1	97.3	117.5	109.2
Jan-22	97.0	92.8	121.4	102.8	105.9
Feb-22	96.7	98.5	91.9	106.1	103.0
Mar-22	90.5	92.7	94.6	98.1	102.4
Apr-22	90.0	83.4	84.0	104.7	97.2
May-22	98.5	78.7	87.6	100.6	98.6
Jun-22	88.5	85.6	86.3	89.8	87.8
Jul-22	77.9	87.0	88.0	79.9	85.4
Aug-22	75.8	84.4	82.4	86.1	78.5
<b>Sep-22</b>	<b>82.7</b>	<b>90.4</b>	<b>87.0</b>	<b>83.9</b>	<b>81.2</b>
Cum. Variation Last 12 months	-37.3	-15.0	-20.2	-25.0	-40.1
Cum. Variation Mar/20-Sep/22	-13.3	-11.3	-13.8	-19.4	-25.2

Source: KOF ETH Zurich and FGV IBRE

### Global Economic Barometers: Business Cycle Clock



Period	<i>Global Coincident Barometer</i> Vintages		<i>Global Leading Barometer</i> Vintages	
	September 2022	August 2022	September 2022	August 2022
Sep-21	115.5	114.8	109.3	108.2
Oct-21	110.2	110.0	98.4	98.4
Nov-21	108.9	108.6	99.2	99.4
Dec-21	109.0	108.8	99.4	100.1
Jan-22	111.4	111.2	110.0	109.1
Feb-22	105.3	105.1	95.6	95.7
Mar-22	104.2	104.0	94.5	94.7
Apr-22	101.9	101.7	85.8	85.9
May-22	95.0	94.6	86.8	87.2
Jun-22	93.2	93.1	85.9	86.0
Jul-22	91.8	92.4	85.9	85.9
Aug-22	88.5	88.9	81.6	82.5
Sep-22	87.9		86.4	

Source: KOF ETH Zurich and FGV IBRE

\*As series dos Barômetros Globais são revisadas mensalmente refletindo a atualização de series componentes e a revisão do ajuste sazonal.

## The Global Economic Barometers

The Global Economic Barometers are a system of indicators enabling timely analysis of global economic development. They represent a collaboration between the KOF Swiss Economic Institute of the ETH Zurich in Switzerland and Fundação Getulio Vargas (FGV), based in Rio de Janeiro, Brazil. The system consists of two composite indicators, the Coincident Barometer and the Leading Barometer. The Coincident Barometer reflects the current state of economic activity, while the Leading Barometer provides a cyclical signal roughly six months ahead of current economic developments.

The two Barometers comprise the results of economic tendency surveys conducted in more than 50 countries with the aim of achieving the broadest possible global coverage. The advantages of economic tendency surveys are that their results are usually readily available and are not substantially revised after first publication.

The Coincident Barometer includes more than 1,000 different time series, while the Leading Barometer consists of over 600 time series. Cross-correlation analysis is used to decide which individual time series are included in the barometers. This involves correlating the individual time series with a reference series. The reference series used is the year-on-year growth rate of global gross domestic product (GDP), in which individual national GDPs are aggregated at purchasing power parity to form global GDP. A time series is only included in a Barometer if it shows a sufficiently high correlation and a suitable synchronization or lead with the reference series.

The series of the two Barometers are revised each month at publication and are standardized to have a mean of 100 and a standard deviation of 10 for the 10-year period previous to the most recent observations. The coefficients of the component series of the Global Barometers have remained stable since the April 2020 edition.

**More information on the Global Economic Barometers is available on the KOF website:**

<https://kof.ethz.ch/prognosen-indikatoren/indikatore/kof-globalbaro.html> →

**The Global Barometers methodology is described in** Klaus Abberger, Michael Graff, Aloisio Campelo Jr, Anna Carolina Lemos Gouveia, Oliver Müller and Jan-Egbert Sturm (2020), The Global Economic Barometers: Composite indicators for the world economy. KOF Working Papers, vol. 471, Zurich: KOF Swiss Economic Institute, ETH Zurich, 2020.

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