

# News Release

THE FEDERAL RESERVE BANK of KANSAS CITY  
DENVER • OKLAHOMA CITY • OMAHA

One Memorial Drive • Kansas City, MO 64198 • Phone: 816.881.2683

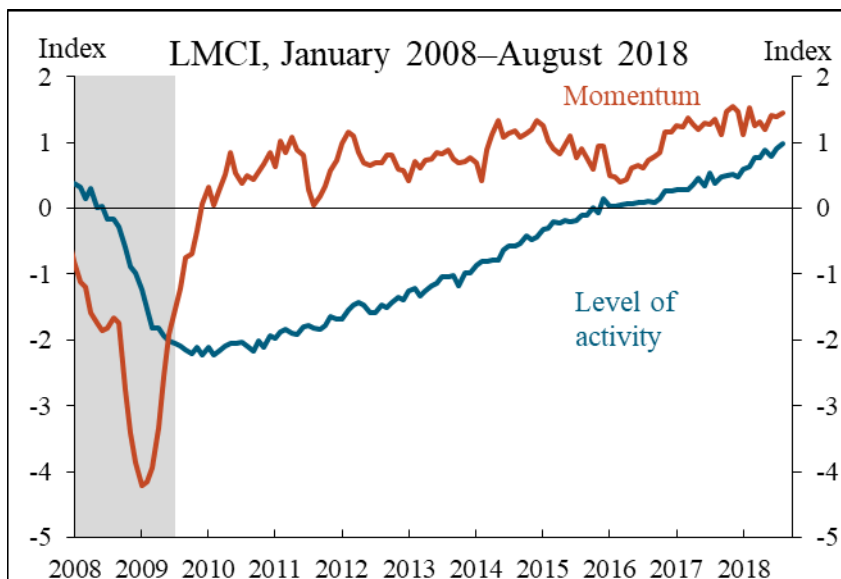
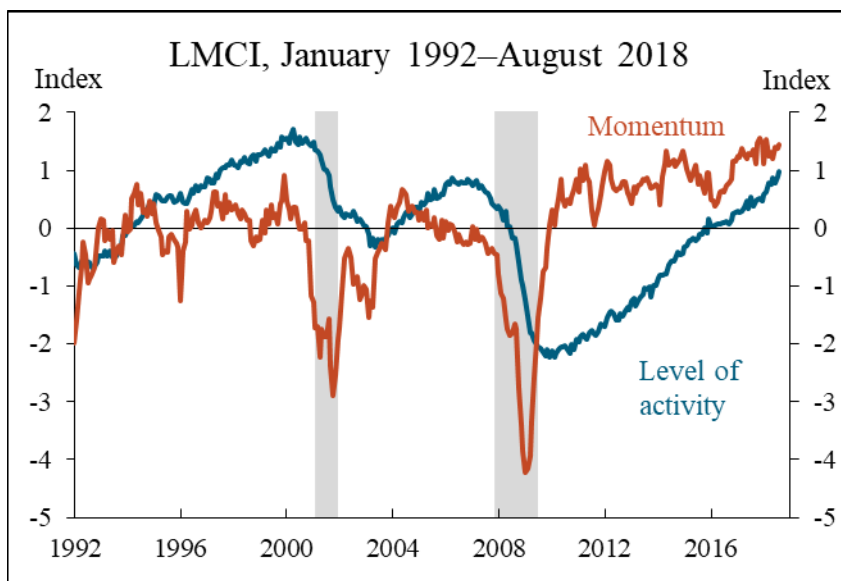
FOR IMMEDIATE RELEASE  
September 12, 2018

Contact: Bill Medley  
816-881-2556  
[Bill.Medley@kc.frb.org](mailto:Bill.Medley@kc.frb.org)

## The KC Fed LMCI suggest the level of activity increased modestly and momentum remained high in August.

The Kansas City Fed Labor Market Conditions Indicators (LMCI) suggest the level of activity increased modestly and momentum remained high in August. The level of activity indicator increased in August from 0.90 to 0.99, while the momentum indicator was little changed at 1.45.

The table on the following page shows the five labor market variables that made the largest contributions to the increase in the activity indicator over the last six months and the five variables that made the largest positive contributions to the momentum indicator in August 2018. The activity indicator increased 0.36 over the last six months. The largest contribution came from an increase in job leavers. Eighteen variables made a positive contribution, and six variables made a negative contribution. The momentum indicator was 1.45 in August, where the largest contributor to momentum was initial claims. Seventeen variables made a positive contribution, and seven variables made a negative contribution.



## Largest Contributions to the LMCI

Contributions to the increase in the <i>level of activity</i> indicator over the last six months	Positive contributions to the <i>momentum</i> indicator in August 2018
Job leavers	Initial claims
Percent of firms planning to increase employment (NFIB)	Manufacturing employment index (ISM)
Quits rate	Expected job availability (U of Michigan)
Percent of firms with positions not able to fill right now (NFIB)	Labor force participation rate
Working part time for economic reasons	Expected job availability (Conference Board)

*Note: Contributions are ordered from largest to smallest.*

