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New Fluoride-arsenide Diluted Magnetic Semiconductor (Ba,K) F(Zn,Mn)As with Independent Spin and Charge Doping

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We report the discovery of a new fluoride-arsenide bulk diluted magnetic semiconductor (Ba,K) F(Zn,Mn)As with the tetragonal ZrCuSiAs-type structure which is identical to that of the “1111” iron-based superconductors. The joint hole doping via (Ba,K) substitution & spin doping via (Zn,Mn) substitution results in ferromagnetic order with Curie temperature up to 30 K and demonstrates that the ferromagnetic interactions between the localized spins are mediated by the carriers. Muon spin relaxation measurements confirm the intrinsic nature of the long range magnetic order in the entire volume in the ferromagnetic phase. This is the first time that a diluted magnetic semiconductor with decoupled spin and charge doping is achieved in a fluoride compound. Comparing to the isostructure oxide counterpart of LaOZnSb, the fluoride DMS (Ba,K)F(Zn,Mn)As shows much improved semiconductive behavior that would be benefit for further application developments.

Diluted magnetic semiconductors (DMSs) are semiconductors where a small part of the component ions are substituted by magnetic ions, leading to a variety of cooperative effects and exhibiting outstanding properties and functionalities¹–⁴. For example, a carrier-mediated magnetism in a DMS can be tuned by the carrier density through an applied electric field²,³. The discovery of Mn-doped III-V ferromagnetic semiconductors, such as (In,Mn)As⁴, (Ga,Mn)N⁵ and (Ga,Mn)As⁶, has triggered extensive research with the intention of exploring new DMSs and enables examination of collective magnetic phenomena in a well-controlled environment⁷–¹⁰. At the same time, applications in sensors and memory devices as well as for computing with electronic spins can be envisaged²,¹¹–¹³.

However, the typical systems based on III-V semiconductors face serious challenges. In (Ga,Mn)As, for example, substitution of divalent Mn²⁺ into trivalent Ga³⁺ sites has severely limited chemical solubility, resulting in metastable specimens only available as epitaxial thin films, which has led to considerable controversy about mechanisms of ferromagnetism in (Ga,Mn)As. Therefore, seeking decoupled of spin and charge injections with bulk DMSs become one of major missions for DMS materials¹⁴. Recently, a new type of DMS Li(Zn,Mn)As was reported to be a bulk DMS material with a ferromagnetic Curie temperature (T_C) up to 50 K¹⁵. In this material, spins are doped via isovalent (Zn²⁺, Mn²⁺) substitution, while charges are provided by off-stoichiometry of the Li concentrations. Shortly after, another new type of bulk ferromagnetic DMS (Ba,K)(Zn,Mn)₂As was synthesized with much higher T_C up to 230 K¹⁶,¹⁷. More recently, several types of bulk DMSs with decoupled spin & charge

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doping have been successfully fabricated, including Li(Zn,Mn)P$_{18}$, (La,Ca)(Zn,Mn)SbO$_{19}$, (La,Ba)(Zn,Mn)AsO$_{20}$, (La,Sr)(Cu,Mn)SO$_{21}$, (Sr,Na)(Cd,Mn)$_2$As$_{22}$, and (A,Na)(Zn,Mn)$_2$As$_2$ (A = Ca, Sr)$_{23,24}$.

The successful discovery of superconductivity in the F doped LaFeAsO has aroused extensively studies on the compounds with the ZrCuSiAs-type structure and the relationship with other structures$^{19,20,25}$. In this article, we report a new fluoride-arsenide ferromagnetic semiconductor (Ba,K)F(Zn,Mn)As, which shares the same structure as that of “1111” iron-based superconductor Sr$_{1-x}$Sm$_x$FeAs$_2$ and Ba$_{1-x}$Sm$_x$FeAs$_2$ (the tetragonal ZrCuSiAs-type structure). The compound of (Ba,K)F(Zn,Mn)As is isostructural to its variants, i.e., antiferromagnets and superconductors with lattice matching within 5%$^{26,27}$, which could provide the possibility to make junction devices with these materials. Compared to BaZn$_2$As$_2$ (the parent compound of the high $T_c$ DMS (Ba,K)(Zn,Mn)$_2$As$_2$) and the isostructure oxide counterpart of LaOZnSb$^{29}$, the fluoride-based parent compound BaFZnAs is more ionic hence semiconductive. Via (Ba,K) substitution to dope hole carriers and (Zn,Mn) substitution to supply local spins, this system reaches decoupled spin & charge doping exhibiting ferromagnetic order with $T_c$ up to 30 K and related negative magnetoresistance. Compared to the oxides compounds, fluoride compounds are able to form mostly ionic bonds, resulting in fluorines’s high electronegativity$^{30}$. Hence, DMS achieved in fluoride compound seem to provide materials with several useful properties and promote the development of new materials for modern applications.

**Results and Discussion**

**Crystal Structure of (Ba$_{1-x}$K$_x$)F(Zn$_{1-y}$Mn$_y$)As.** The structure of (Ba,K)F(Zn,Mn)As, as shown in Fig. 1a, is the same as that of the parent compound BaFZnAs$^{31}$. It is found that the majority of peaks in the XRD pattern can be well indexed to main phase, except for some tiny peaks from the nonmagnetic impurity phase of BaF$_2$. The unit cell of BaFZnAs is composed of two different layers: ZnAs-layer with [ZnAs$_4$] tetrahedron and BaF-layer with [BaF$_4$] tetrahedron. The two different layers are stacked in an AB AB sequence along the $c$-axis, resulting in the compound’s quasi two-dimensional nature. The lattice parameters were calculated to be $a = 4.2380$ Å and $c = 9.5284$ Å, which are similar with that of LaOZnSb ($a = 4.2267$ Å and $c = 9.538$ Å), the parent compound for “1111” oxide-arsenide diluted magnetic semiconductors$^{19}$. This is caused by big size difference between La$^{3+}$ (1.061 Å) and Ba$^{2+}$ (1.35 Å) as well as between Sb$^{5-}$ (0.76 Å) and As$^{3-}$ (0.58 Å). Figure 1b shows the X-ray diffraction patterns of (Ba$_{1-x}$K$_x$)F(Zn$_{0.9}$Mn$_{0.1}$)As for $x = 0, 0.025, 0.05, 0.075, 0.1$ and $0.15$, respectively. The lattice parameters monotonically increase with the increase of K doping, as shown in Fig. 1c, due to the slightly larger
ionic radius of K$^+$ (1.38 Å) compared with that of Ba$^{2+}$ (1.35 Å). However, the deviation from the linear relation is likely from the incorporation of defects such as antisites, interstitials etc that are common in these type of compounds. These results indicate the successful chemical doping of K.

**Magnetic Properties of (Ba$_{1-x}$K$_x$)$_2$F(Zn$_{1-y}$Mn$_y$)As.** In DMSs, competing interactions between ferromagnetic and anti-ferromagnetic along with the spin-exchange interactions between local magnetic moments and carriers in magnetic systems could contribute to a variety of magnetic structures and critical phenomena. Particularly, the long-range magnetic order nature of the magnetic interactions mediated by the conduction carriers leads to a diversity of cooperative effects. Figure 2a shows the temperature dependence of the magnetization $M(T)$ in zero-field-cooling (ZFC) and field-cooling (FC) procedures under $H = 1000$ G for BaF(Zn$_{0.9}$Mn$_{0.1}$)As. No ferromagnetic order is observed when only doping Mn. BaF(Zn$_{0.9}$Mn$_{0.1}$)As is paramagnetic from room temperature down to 2 K. Inset of Fig. 2a shows the magnetization curve of (Ba$_{1-x}$K$_x$)$_2$F(Zn$_{0.9}$Mn$_{0.1}$)As specimens with $x = 0.025$, 0.05, 0.1 and 0.2, respectively. Signatures of ferromagnetic order are seen in the curves at temperatures of 20 K ~ 30 K. $T_C$ monotonously increases with the increase of K doping. These results indicate that only joint carrier doping via (Ba,K) substitution with spin doping arising from (Zn,Mn) substitution can give rise to the ferromagnetic order. Hole doping drives the system toward ferromagnetism. Meanwhile, the ferromagnetic order is tuned by carrier concentration $x$ and the spin level $y$, which is consistent with the carrier-mediated mechanism of the ferromagnetism as described by the Rudermann-Kittel-Kasuya-Yosida (RKKY) model or the Zener model. Figure 2b shows the $M(T)$ in ZFC and FC procedures under $H = 500$ G for (Ba$_{0.8}$K$_{0.2}$)$_2$F(Zn$_{1-y}$Mn$_y$)As with $y = 0.025$, 0.05, 0.075, 0.1 and 0.15, respectively. The maximum $T_C$ is 30 K for optimal Mn doping ($y = 0.1$). Further Mn doping results in $T_C$ gradually decreasing, as shown in Fig. 2b. Above $T_C$, the susceptibility $\chi$ can be fit to Curie-Weiss formula,

$$ (\chi - \chi_0)^{-1} = (T - \theta)/C, $$

where $\chi_0$ is a temperature-independent paramagnetic term, $C$ is the Curie constant, and $\theta$ is the Weiss temperature. The positive value of $\theta$ found for (Ba$_{0.8}$K$_{0.2}$)$_2$F(Zn$_{0.925}$Mn$_{0.075}$)As [inset of Fig. 2(b)] indicates a ferromagnetic interaction between Mn$^{2+}$ ions.

Figure 2c shows the field dependence of magnetization $M(H)$ curves of (Ba$_{0.8}$K$_{0.2}$)$_2$F(Zn$_{1-y}$Mn$_y$)As with $y = 0.05$, 0.1 and 0.15 at $T = 5$ K with corrections by subtracting the small $H$-linear component presumably from remaining paramagnetic spins and/or field-induced polarization. For $x$ fixed to 20%, the maximum saturation magnetization ($M_{sat}$) is 0.9 $\mu_B$ when $y = 5\%$. However, upon further increasing Mn concentration, $M_{sat}$ of the
samples decreases to 0.6 μB with the increasing Mn doping. These decreasing trends of $M_{s,\text{sat}}$ probably reflect the competition between the short-range antiferromagnetic superexchange of nearest-neighbor Mn moments and a longer-range ferromagnetic interaction of distant Mn moments regulated by hole carriers, i.e., the RKKY-like interaction. The direct antiferromagnetic coupling between the Mn-Mn pairs causes G-type antiferromagnetic order at $T_N = 338$ K.

Muon spin relaxation (μSR) measurements. The ability of μSR to determine the temperature dependence of the magnetically ordered volume fraction and the magnetic order parameter has made it a valuable tool for studying many other DMS materials. The availability of bulk specimens allowed us to perform conventional μSR on $(\text{Ba}_{1-x}\text{K}_x)\text{F}(\text{Zn}_{1-y}\text{Mn}_y)\text{As}$. To further probe the magnetic order in this system, we performed μSR measurements on a sample of $(\text{Ba}_{0.85}\text{K}_{0.15})\text{F}(\text{Zn}_{0.9}\text{Mn}_{0.1})\text{As}$. Zero-field (ZF) μSR spectra taken at various temperatures are displayed in Fig. 3a. The development of rapid relaxation indicates the presence of magnetic order starting around 40 K and below. When a longitudinal field (LF) of 300 G is applied parallel to the initial muon spin direction, nearly the full asymmetry is recovered, confirming that the relaxation in ZF is due primarily to static magnetic order rather than dynamically fluctuating magnetic moments. The LF spectrum taken at 2 K is shown as blue diamonds in Fig. 3a.

The ZF spectra can be well fit by a sum of two exponential functions, a “fast” component whose rate is proportional to the magnetic order parameter, and a “slow” component capturing the relaxation from the paramagnetic regions of the sample and the “1/3 tail” of the ordered regions. The lack of coherent oscillations in the ZF spectra reflect the spatial disorder of the magnetic moments due to the random distribution of the magnetic dopants, and has also been observed in other DMS systems. The temperature dependence of the fast relaxation rate $\Lambda$ is displayed in Fig. 3b, exhibiting a monotonic increase as the temperature is lowered below 40 K and reaching a maximum value of 11.5 $\pm$ 0.7 μs$^{-1}$ at the lowest measurement temperature (2 K). From these results, we assign the onset transition temperature ($T_C$) to be around 40 K ~ 50 K, but slightly higher than $T_N = 338$ K determined from magnetization measurements. This suggests a rather broad transition, with the higher μSR onset temperature corresponding to a partial volume fraction that orders first, while the lower $T_C$ from bulk magnetization reflects the point where the majority of the sample becomes ordered.
temperature determined by magnetization. Broadly assigning the transition temperature to be $T_C$ nonetheless confirm the intrinsic nature of the magnetic order in this material. And minor phase impurities may contribute to the non-magnetically-ordered volume fraction, but these results nevertheless confirm the intrinsic nature of the magnetic order in this material.

The magnetically ordered volume fraction reaches 50% at approximately 30 K, coinciding with the transition temperature determined by magnetization. Broadly assigning the transition temperature to be $T_C = 30 \text{ K}$, the low-temperature ZF relaxation rate $\Lambda(T \rightarrow 0) = 11.5 + \ldots 0.7 \mu s^{-1}$ can be plotted against $T_C$, as shown in Fig. 3d. We compare the present result on $(\text{Ba}_{0.85}\text{K}_{0.15})\text{F} (\text{Zn}_{0.9}\text{Mn}_{0.1})\text{As}$ with the earlier DMS systems of the $(\text{Ga,Mn})\text{As}$ system, $\text{Li}(\text{Zn,Mn})\text{As}$ system, $(\text{Ba,K})(\text{Zn,Mn})_2\text{As}_2$ system, and $(\text{La,Ba})(\text{Zn,Mn})\text{AsO}$ system in a plot of the low temperature relaxation rate $\Lambda$ and the Curie temperature $T_C$. This system lies quite close to the roughly linear relationship between $\Lambda(T \rightarrow 0)$ and $T_C$ exhibited by the other systems, which suggests that exchange interaction supporting ferromagnetic coupling in these systems has a common mechanism for the ferromagnetism in all of these materials.

Bandgap and Electronic Structure of parent compound BaFZnAs. High quality polycrystalline BaFZnAs was reported to be a semiconductor in our previous work\(^3\). Figure 4 shows the temperature dependence of resistivity of BaFZnAs, indicating a semiconductor behavior. Inset shows the ln$\rho$ vs. 1/$T$ plot of BaFZnAs. The red curve is the fit by the formula,

$$
\rho(T) = \rho_0 \exp(E_a/k_B T),
$$

where $\rho_0$ is the preexponential constant, $k_B$ is the Boltzmann constant, and $E_a$ is the activation energy, at high-temperature region (300 to and 400 K). The high-$T$ linear region should be attributed to the intrinsic region of $\rho$. The fit gave an intrinsic $E_a$ value of 0.43 eV, i.e. the bandgap $E_g = 2E_a = 0.86$ eV, which is slightly larger than that of BaFeMnAs (0.73 eV)\(^2\). The band gap of BaFeAsZn is much larger than that of BaZn$_2$As$_2$ (0.23 eV)\(^2\) and the isostructure oxide counterpart of LaOZnSb\(^8\), suggesting the larger ionicity of fluoride counterpart than that of BaZn$_2$As$_2$ and LaOZnSb.

To understand the electronic structure of the host semiconductor BaFZnAs, we also calculated the bandgap of BaFZnAs by first-principles calculations. The underestimated value of bandgap from GGA results happened in LaOZnAs\(^8\), but a reasonable result was obtained with modified Becke-Johnson local density approximation (MBJLAD). Here we apply the same approach, i.e. the MBJLAD to estimate the band gap of BaFZnAs. The calculation gives rise to a gap of 1.2 eV, as shown in Fig. 5a, which is a little larger than the value from transport experiments. Taking the improved conductivity caused by crystal defects into consideration, the bandgap (0.86 eV) of BaFZnAs from transport may be smaller than that of real value. We conclude that the value estimated from MBJLDA calculation provide a reasonable bandgap for BaFZnAs.

In Fig. 5a, both As 4$p$ (in blue) and Zn 4$s$ states (in red) are located around the Fermi level ($-2.0$ to $2.0$ eV) in BaFZnAs. The topmost valence bands and the lowest conducting band are dominated by the As 4$p$-orbitals and the Zn 4$s$-orbitals, respectively. The bandwidth of Zn 4$s$ is determined by two kinds of 4$s$-4$s$ hybridization, i.e., direct 4$s$-4$s$ hybridization in the Zn plane and indirect 4$s$-4$s$ hybridization mediated by the As 4$p$-orbitals. The indirect 4$s$-4$s$ hybridization mediated by As 4$p$-orbitals is proportional to

$$
\frac{[(4p\rho)(\cos \theta)^2]}{\Delta},
$$

Figure 4. Temperature dependence of resistivity for parent compound BaFZnAs sample. Inset displays the resistivity of BaFZnAs in the ln$\rho$ vs. 1/$T$ plot. The red curve is a fit to $\rho(T) = \rho_0 \exp(E_a/k_B T)$. To verify that the full sample volume orders magnetically at low temperature, we performed weak-transverse field (WTF) $\mu$SR measurements. Representative WTF spectra are shown in Fig. 3c, offset vertically for clarity. The oscillating amplitude, which is proportional to the non-magnetically ordered volume fraction, is gradually reduced as the temperature is lowered, again pointing to a broad magnetic transition and confirming the presence of magnetic order in a large majority of the sample volume. From the ratio of the oscillating amplitude at 2 K and 50 K, we estimate the magnetically ordered volume fraction to be 0.85 +/- 0.1 at 2 K. Background contributions and minor phase impurities may contribute to the non-magnetically-ordered volume fraction, but these results nevertheless confirm the intrinsic nature of the magnetic order in this material.
where \((s\rho\sigma)\) is the two-center integral of \(Zn\ 4s\) and \(A\ 4p\)-orbitals, \(\theta\) is the As-Zn-Zn angle in \(yz/\)xz plane, and \(\Delta\) is single particle energy difference of \(Zn\ 4s\) and \(As\ 4p\)-orbitals. Our calculated band gaps with different heights reveal that the band gap of \(BaFZnAs\) will increase (decrease) if the As is slightly moved to the BaF-(Zn) layer, as clearly shown in Fig. 5b. The As height dependent evolution of band gap can be interpreted by the competition of direct and indirect \(4s\)-\(4s\) hybridization. The indirect \(4s\)-\(4s\) hybridization will enhanced when the As is moved to the Zn layer, and the bandwidth of \(Zn\ 4s\) will increase leading to smaller band gap. The band gap will be dominated by the direct \(4s\)-\(4s\) hybridization if the As is moved to the BaF-layer, leading to larger band gap. The delicate band gap of \(BaFZnAs\) and its analogies is determined by the completion of direct \(4s\)-\(4s\) hybridization and indirect hybridization mediated by \(As\ 4p\)-orbitals. The absence of dispersion along \(R-X\) line also suggests quasi two dimensional character of the band structure in \(BaFZnAs\) (Fig. 5a).

**Transport Properties of \((Ba_{1-x}K_x)F(Zn_{1-y}Mn_y)As\).** The temperature dependence of electrical resistivity \(\rho(T)\) of \((Ba_{1-x}K_x)FZnAs\) for \(x = 0, 0.1,\) and 0.2 is shown in Fig. 6a. All the specimens exhibit typical semiconducting behavior over the entire temperature range. For the \(x = 0\) specimen, \(\rho(T)\) is on the order of \(10^6\ \Omega\ cm\) at room temperature, much larger than that of BaZn\(_2\)As\(_2\), another parent compound of diluted magnetic semiconductor\(^{17}\). Doping K atoms into Ba sites introduces hole carriers, leading to the much smaller resistivity in \((Ba,K)FZnAs\) than that of \(BaFZnAs\). Figure 6b shows the resistivity \(\rho(T)\) for \((Ba_{0.925}K_{0.075})F(Zn_{0.9}Mn_{0.1})As\) under various magnetic field. The \(\rho_0(T)\) diverges from each other under different fields and increases drastically below \(T_C\). Resistivity was beyond our measurement limitation below 20 K that is primarily caused by the more ionic nature of fluorides in sharp contrast to low resistance oxide counterparts wherein more covalence chemical bonding is expected\(^{20}\). The extremely large resistivity precluded Hall effect measurements on the polycrystalline specimens at low temperature. However, the Hall effect can be measured at high temperature \((T = 250 K)\), as shown in Fig. 6c. The positive Hall coefficient demonstrates hole type carriers by 10\% K-substitution in the system. In a single-band model, the Hall coefficient \(R_H\) is associated with carrier density \((p)\) as \(R_H = 1/pe\). Therefore, we calculate the hole concentration to be \(1.21 \times 10^{17} \ \text{cm}^{-3}\). The Zener model description of ferromagnetism in \(Ga_{1-x}Mn_xAs\) reveals that the higher values of \(T_C\) are predicted for materials containing larger concentrations of holes and magnetic ions\(^{12}\), which suggests that a higher \(T_C\) could be achieved in the present system if further charging doping could be accompanied by a corresponding increase in hole concentrations\(^{22}\). Figure 6d compares the hole concentrations and ferromagnetic transition temperatures of \((Ba,K)F(Zn,Mn)As\) to those of other DMS.
systems. The hole concentration of \((\text{Ba}_{0.8}\text{K}_{0.2})\text{F}(\text{Zn}_{0.95}\text{Mn}_{0.05})\text{As}\) is comparable with that of \(\text{Li}(\text{Zn},\text{Mn})\text{P}\) system, while is more than two order of magnitude smaller than that of typical metallic DMS ferromagnets\(^{15,17,23,43}\). It is interesting to noticed that the present work and \(\text{Li}(\text{Zn},\text{Mn})\text{P}\) system both exhibit ferromagnetism with relatively high \(T_c\) while the carriers still remain semiconducting. The relationship between \(T_c\) and hole concentration exhibited by \((\text{Ga},\text{Mn})\text{As}\)^{37}, \((\text{In},\text{Mn})\text{As}\)^{4,43}, \(\text{Li}(\text{Zn},\text{Mn})\text{As}\)^{15} and \((\text{Ba},\text{K})(\text{Zn},\text{Mn})_2\text{As}_2\)\(^{17}\) systems suggests that further charge and spin doping would cause \((\text{Ba},\text{K})\text{F}(\text{Zn},\text{Mn})\text{As}\) to be metallic and achieve magnetically order at a higher \(T_c\)^{3,9,12,15,17,18,44}. The parallel expectations are valid to the present fluoride DMS.

There are many factors in magnetic semiconductors that can produce a sizable magnetoresistance. Under many conditions, the reduction of spin-dependent scattering by aligning the spins in an applied field leads to negative magnetoresistance\(^{2,37}\). The resistivity dependence of magnetic field \(\rho(T)\) for \((\text{Ba}_{0.8}\text{K}_{0.2})\text{F}(\text{Zn}_{0.95}\text{Mn}_{0.05})\text{As}\) at several temperatures is shown in Fig. 6e. Negative magnetoresistance is observed in the whole temperature range of \((\text{Ba},\text{K})\text{F}(\text{Zn},\text{Mn})\text{As}\). The negative magnetoresistance is far from saturation even in rather high magnetic field, at which spin orientation is fully aligned. In this condition, an orbital effect resulting from the destructive influence of the magnetic field on the interference of scattered waves prevents the negative magnetoresistance from saturating even in low temperatures and rather strong magnetic fields.

Conclusion

We presented the successful synthesis of a new fluoride-arsenide ferromagnetic DMS \((\text{Ba},\text{K})\text{F}(\text{Zn},\text{Mn})\text{As}\) via decoupled charge and spin doping. It is the first time that ferromagnetic ordering has been observed in a fluoride-arsenide semiconductor with Mn doping. The ferromagnetism of this system is mediated with decoupled spin & charge doping. The magnetization showed bulk ferromagnetism with \(T_c\) around 15 K ~30 K for various composition of \((\text{Ba},\text{K})\text{F}(\text{Zn},\text{Mn})\text{As}\). The \(\mu\)SR measurements confirmed the intrinsic nature of the long range magnetic order in the entire volume at low temperature. Compared to parent compounds of \((\text{Ba},\text{K})(\text{Zn},\text{Mn})_2\text{As}_2\)
and \((\text{La,Ca})\text{(Zn,Mn)}\text{Sb, i.e., BaZn}_x\text{As}_y\text{ and LaOZnSb, the fluoride-based parent compound BaFZnAs is more ionic and semiconductive, which would be benefit for further application developments.}\

Our results suggest that further studies of transition-metal-based \(\text{ZrCuSiAs}\) type structure of DMS materials in general, and other members of the fluoride-arSENide family in particular, are warranted.

**Methods**

**Synthesis of Polycrystalline Samples.** Polycrystalline \((\text{Ba,K})\text{F(Zn,Mn)}\) specimens were synthesized via conventional solid-state reactions, a procedure similar to that employed for \((\text{Sr,Na})(\text{Zn,Mn})\text{As}_2\). Firstly, potassium arsenide and barium arsenide precursors were synthesized from stoichiometric mixtures of potassium pieces, arsenide powders and barium pieces in evacuated silica-glass ampules at 500°C and 700°C for 20 h, respectively. Secondly, powders of potassium arsenide, barium arsenide, barium fluoride, and high-purity zinc and manganese were mixed and ground in stoichiometric quantities, and pressed into pellets. The pellets were loaded into tantalum tubes filled with high-purity Ar gas, and then were sealed in evacuated quartz tubes. The mixtures were sintered at 750°C for 20 h before they were slowly decreased to room temperature. All the synthesis processes were carried out in high-purity Ar atmosphere \((O_2 < 0.1 \text{ ppm}, H_2O < 0.01 \text{ ppm})\).

**Structural, Magnetic and Electronic Measurements.** The phase purity of the resulting powders was examined by powder X-ray diffraction (XRD; Philips X’pert diffractometer) using Cu-Kα radiation at room temperature. The crystal structure and lattice constants were calculated by Rietveld refinement using the GSAS software package. The DC magnetic susceptibility measurements were performed with a superconducting quantum interference device (SQUID-VSM; Quantum Design). The electronic transport measurements were measured by the four-probe technique using silver paste electrodes on a Quantum Design PPMS. Muon spin relaxation (\(\mu\)SR) measurements were performed at TRIUMF in Vancouver, Canada.

**Band Structure Calculations.** The first-principle electronic structure calculations were performed using experimental crystallographic parameters \(^{31}\) and the full-potential linearized augmented plane wave (LAPW) method implemented in the WIEN2k package \(^{43}\). The general gradient approximation (GGA) \(^{46}\) was used for the exchange-correlation potential. However, we found that it underestimated the bandgaps of BaFZnAs. We then examined with modified Becke-Johnson local density approximation (MBJLAD) provided better results. The LAPW sphere radius was set to 2.40, 1.00, 2.49 and 2.37 Bohr for Ba, F, Zn and As, respectively. The energy cut-off was set to \(R_{\text{min}} K_{\text{max}} = 8.0\) and the \(k\)-point sample was set to \(40 \times 40 \times 18\).

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C.Q.J. conceived & coordinated the work; B.J.C. grown the polycrystalline (Ba,K)F(Zn,Mn)As with Independent Spin and Charge Doping. Sci. Rep. 6, 36578; doi: 10.1038/srep36578 (2016).

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